# **NOTICE**

All drawings located at the end of the document.

## Draft

## Phase I RFI/RI Report Operable Unit No. 15 Inside Building Closures



## U.S. Department of Energy Rocky Flats Plant Golden, Colorado

August 1994

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Manual: Section: Page: RFP/ERM-94-00035 TOC, Draft i of xvi

### TABLE OF CONTENTS

																		<u>P</u>	age
LIST	OF TA	BLES																	iv
LIST	OF FIG	GURES																	vi
		PENDI																	
LIST	OF AC	RONYN	MS										 						ix
LIST	OF LA	BORAT	ORY Q	UALIF	TERS	S							 						хi
LIST	OF VA	LIDAT	ION CC	DES									 						xii
		TA TA																	
		115 QC																	
LIST	OF OU	J15 TES	T GRO	UP DE	SCRI	PTIO	NS						 		 		•		xiv
LIST	OF OU	J15 RES	ULT T	YPE D	ESCR	RIPTI	ONS	٠.					 	•	 •		•		XV
LIST	OF RE	FEREN	CES .										 •		 •				1
EXE	CUTIVI	E SUMN	ЛARY		• • • •										 		•		1
1.0	INTR	ODUCI	ION .												 				1
_,,	1.1		round I																
		1.1.1	Plant (	Operati	ons														1
			Plant 1																
		1.1.3	OU15	Area S	ite La	catio	ns ar	ıd I	esc.	ripti	ions	7.	 		 				3
			Previou							-									
	1.2		tives and																
		1.2.1	Requir	ements	of th	ne Int	erage	ency	Ag	reei	nen	t .	 						7
		1.2.2	Work I	Plan R	equir	emeni	ts												9
	1.3		t Organ																
2.0	IHSS	INFOR	<i>MATIC</i>	)N											 				. 1
	2.1	Site C	onceptu	al Mod	lel .		. <b></b>								 		٠.		. 1
			Contar																. 3
			Releas																
			Exposi																7
	2.2	<i>IHSS</i>	<i>178</i>																. 7
			History	ical Us	e of I	<b>HSS</b>	178												. 7
		2.2.2	Visual	Inspec	tion	of IH	SS 1	<i>78</i>											8
	2.3	<i>IHSS</i>	<i>179</i>										 			•			. 9
			Histor																

Manual: Section: Page: RFP/ERM-94-00035 TOC, Draft ii of xvi

## TABLE OF CONTENTS (continued)

		2.3.2 Visual Inspection of IHSS 179
	2.4	<i>IHSS 180</i>
		2.4.1 Historical Use of IHSS 180
		<b>2.4.2</b> Visual Inspection of IHSS 180
	2.5	<i>IHSS 204</i>
		<b>2.5.1</b> Historical Use of IHSS 204
		2.5.2 Visual Inspection of IHSS 204
	2.6	<i>IHSS 211</i>
		<b>2.6.1</b> Historical Use of IHSS 211
		2.6.2 Visual Inspection of IHSS 211
	2.7	<i>IHSS 217</i>
		2.7.1 Historical Use of IHSS 217
		<b>2.7.2</b> Visual Inspection of IHSS 217
2.0	01115	EIELD INVESTIGATION
3.0		FIELD INVESTIGATION
	3.1	Site Investigation Objectives
	3.2	Sampling Activities
		3.2.1 IHSS 178 - Building 881 Drum Storage Area
		3.2.2 IHSS 179 - Building 865 Drum Storage Area
		3.2.3 IHSS 180 - Building 883 Drum Storage Area
		3.2.4 IHSS 204 - Unit 45, Original Uranium Chip Roaster
		3.2.5 IHSS 211 - Unit 26, Building 881 Drum Storage Area 5
	`	3.2.6 IHSS 217 - Unit 32, Cyanide Bench Scale Treatment 6
	3.3	Sample Collection and Field Analysis Procedures
		3.3.1 Smear Sample Collection
		3.3.2 Hot Water Rinsate Sample Collection
		3.3.3 Final Radiological Surveys
		3.3.4 Hot Water Rinsate Verification Sample Collection
	3.4	Chemical and Radionuclide Laboratory Analysis Methods
	3.5	Data Quality Assurance/Quality Control
	3.6	Data Processing and Storage
4.0	DATA	QUALITY EVALUATION
4.0	4.1	QUALITY EVALUATION
	4.1	4.1.1 Characterize Site Physical Features
		· · · · · · · · · · · · · · · · · · ·
		4.1.2 Define Contaminant Sources
		4.1.3 Determine Nature and Extent of Contamination
		4.1.4 Describe Contaminant Fate and Transport

Manual: Section: Page: RFP/ERM-94-00035 TOC, Draft iii of xvi

## TABLE OF CONTENTS (continued)

			TIDEL OF CONTENTS (COMMISSION)
		4.1.5	Support a Baseline Risk Assessment
*	4.2	Data l	Useability
		4.2.1	Quality Control
			PARCC
		4.2.3	A ==
5.0	NAT	URE AN	VD EXTENT OF CONTAMINATION
	5.1		ation of RCRA-Regulated Constituents
		5.1.1	Approach
			5.1.1.1 Evaluation of ARARs
			5.1.1.1 Evaluation of ARARs
			5.1.1.3 RCRA Closure Performance Standards
		5.1.2	IHSS 178 5
		5.1.3	IHSS 179
		5.1.4	IHSS 180
		5.1.5	IHSS 204
		5.1.6	IHSS 211
			IHSS 217
			Summary of RCRA Evaluation
	5.2	CERC	CLA Evaluation
		<i>5.2.1</i>	Approach
			5.2.1.1 Evaluation of ARARs
			5.2.1.2 Radionuclide Data Evaluation Approach 10
			5.2.1.3 Radiation Protection Standards
		-	IHSS 178
			IHSS 179
			IHSS 180
			IHSS 204
		-	IHSS 211
			IHSS 217
		5.2.8	Summary of CERCLA Evaluation
			5.2.8.1 Radionuclide Evaluation
			5.2.8.2 Beryllium Contamination
6.0	FAT	E AND	TRANSPORT SUMMARY
7.0	BAS	ELINE I	RISK ASSESSMENT
8.0	SUM	IMARY .	AND CONCLUSIONS

Phase I RFI/RI Report
for Operable Unit 15
Inside Building Closures

Manual: Section: Page: RFP/ERM-94-00035 TOC, Draft iv of xvi

### LIST OF TABLES

Table 1-1 Table 1-2 Table 3-1	IAG Statement of Work Requirements and RFI/RI Disposition Work Plan Commitments and RFI/RI Disposition OU15 Field Investigation Activities
Table 3-2	Summary of Hot Water Rinsate Real & QA/QC Samples
Table 3-3	Summary of Hot Water Rinsate Verification Samples
Table 4-1	Comparison of Proposed to Actual Hot Water Rinsate QC Sampling
2000	Frequency
Table 4-2	Duplicate Sample Results and Relative Percent Differences
Table 4-3	Equipment Rinsate Blank Sample Results
Table 4-4	Trip Blank Sample Results
Table 4-5	Field Blank (Source Water) Sample Results
Table 4-6	Hot Water Rinsate Blank Sample Results
Table 5-1	Organic Compounds Detected in IHSS Hot Water Rinsate Samples -
Table J-1	IHSS 178
Table 5-2	Hot Water Rinsate Verification Sample Results - IHSS 178
Table 5-3	Organic Compounds Detected in IHSS Hot Water Rinsate Samples -
	IHSS 179
Table 5-4	Hot Water Rinsate Verification Sample Results - IHSS 179
Table 5-5	Organic and Inorganic Compounds Detected in IHSS Hot Water Rinsate
	Samples - IHSS 180
Table 5-6	Hot Water Rinsate Verification Sample Results - IHSS 180
Table 5-7	Organic Compounds Detected in Hot Water Rinsate Samples - IHSS 204
Table 5-8	Organic and Inorganic Compounds Detected in IHSS Hot Water Rinsate
	Samples - IHSS 211
Table 5-9	Hot Water Rinsate Verification Sample Results - IHSS 211
Table 5-10	Organic and Inorganic Compounds Detected in IHSS Hot Water Rinsate
•	Samples - IHSS 217
Table 5-11	Hot Water Rinsate Verification Sample Results - IHSS 217
Table 5-12	Radionuclides Detected in Hot Water Rinsate Samples - IHSS 178
Table 5-13	Smear Sample Results - IHSS 178
Table 5-14	Beta and Gamma Dose-Rate Survey Data - IHSS 178
Table 5-15	Radionuclides Detected in Hot Water Rinsate Samples - IHSS 179
Table 5-16	Smear Sample Results - IHSS 179
Table 5-17	Beta and Gamma Dose-Rate Survey Data - IHSS 179
Table 5-18	Beryllium Smear Data - IHSS 179
Table 5-19	Radionuclides Detected in Hot Water Rinsate Samples - IHSS 180
Table 5-20	Smear Sample Results - IHSS 180
Table 5-21	Beta and Gamma Dose-Rate Survey Data - IHSS 180

Phase I RFI/RI for Operable Un	it 15	Manual: Section:	RFP/ERM-94-00035 TOC, Draft
Inside Building	Closures	Page:	v of xvi
Table 5-22	Beryllium Smear I	Data - IHSS 180	
Table 5-23	Radionuclides Det	ected in Hot Water Rinsat	e Samples - IHSS 204
Table 5-24	Smear Sample Res	sults - IHSS 204	
Table 5-25	Radionuclides Det	ected in Hot Water Rinsat	e Samples - IHSS 211
Table 5-26	Smear Sample Res	sults - IHSS 211	
Table 5-27	Beta and Gamma	Dose-Rate Survey Data - 1	THSS 211
Table 5-28	Radionuclides Det	ected in Hot Water Rinsat	e Samples - IHSS 217
Table 5-29	Smear Sample Res		-
Table 5-30	Beta and Gamma	Dose-Rate Survey Data - I	HSS 217

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	TOC, Draft
Inside Building Closures	Page:	vi of xvi

## LIST OF FIGURES

Figure TOC-1	Drawing Legend and Abbreviations
Figure 1-1	Rocky Flats Plant Location
Figure 1-2	OU15 IHSS Locations
Figure 2-1	IHSS 178 Location
Figure 2-2	IHSS 179 Location
Figure 2-3	IHSS 180 Location
Figure 2-4	IHSS 204 Location
Figure 2-5	IHSS 204 Location
Figure 2-6	IHSS 204 Location
Figure 2-7	IHSS 211 Location
Figure 2-8	IHSS 217 Location
Figure 3-1	IHSS 178 Rad Sample Locations
Figure 3-2	IHSS 178 Rinsate Sample Locations
Figure 3-3	IHSS 179 Rad Sample Locations
Figure 3-4	IHSS 179 Rinsate Sample Locations
Figure 3-5	IHSS 180 Rad Sample Locations
Figure 3-6	IHSS 180 Rinsate Sample Locations
Figure 3-7	IHSS 204 Rad Sample Locations
Figure 3-8	IHSS 204 Rad Sample Locations
Figure 3-9	IHSS 204 Rad Sample Locations
Figure 3-10	IHSS 204 Rinsate Sample Locations
Figure 3-11	IHSS 204 Rinsate Sample Locations
Figure 3-12	IHSS 204 Rinsate Sample Locations
Figure 3-13	IHSS 211 Rad Sample Locations
Figure 3-14	IHSS 211 Rinsate Sample Locations
Figure 3-15	IHSS 217 Rad Sample Locations
Figure 3-16	IHSS 217 Rad Sample Locations
Figure 3-17	IHSS 217 Rinsate Sample Locations
Figure 3-18	IHSS 217 Rinsate Sample Locations
Figure 3-19	Hot Water Rinsate Sampling System
Figure 5-1	IHSS 178 Rinsate Sample Locations and Results
Figure 5-2	IHSS 179 Rinsate Sample Locations and Results
Figure 5-3	IHSS 180 Rinsate Sample Locations and Results
Figure 5-4	IHSS 204 Rinsate Sample Locations and Results
Figure 5-5	IHSS 204 Rinsate Sample Locations and Results
Figure 5-6	IHSS 204 Rinsate Sample Locations and Results
Figure 5-7	IHSS 211 Rinsate Sample Locations and Results
Figure 5-8	IHSS 217 Rinsate Sample Locations and Results

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	TOC, Draft
Inside Building Closures	Page:	vii of xvi

Figure 5-9 Figure 5-10 Figure 5-11	IHSS 217 Rinsate Sample Locations and Results IHSS 178 Rinsate Sample Locations and Results IHSS 178 Rad Sample Locations and Results
Figure 5-12 Figure 5-13	IHSS 179 Rinsate Sample Locations and Results IHSS 179 Rad Sample Locations and Results
Figure 5-14 Figure 5-15	IHSS 180 Rinsate Sample Locations and Results IHSS 180 Rad Sample Locations and Results
Figure 5-16 Figure 5-17	IHSS 204 Rinsate Sample Locations and Results IHSS 204 Rinsate Sample Locations and Results
Figure 5-18 Figure 5-19	IHSS 204 Rinsate Sample Locations and Results IHSS 204 Rad Sample Locations and Results
Figure 5-20 Figure 5-21	IHSS 204 Rad Sample Locations and Results IHSS 204 Rad Sample Locations and Results
Figure 5-22 Figure 5-23	IHSS 211 Rinsate Sample Locations and Results IHSS 211 Rad Sample Locations and Results
Figure 5-24 Figure 5-25	IHSS 217 Rinsate Sample Locations and Results IHSS 217 Rinsate Sample Locations and Results
Figure 5-26 Figure 5-27	IHSS 217 Rad Sample Locations and Results IHSS 217 Rad Sample Locations and Results

Manual: Section:

RFP/ERM-94-00035 TOC, Draft

Page:

viii of xvi

#### LIST OF APPENDICES

Appendix A
Appendix B
EG&G SOP FO.27 - Collection of Floor/Equipment Hot Water Rinsate
Samples
Appendix C
Appendix D
Appendix E
Appendix E
Appendix E
Appendix E
Appendix F

Chain-of-Custody Forms
RFEDS and Hard Copy Analytical Results
Appendix F

GENII Output File Printouts

Phase I RFI/RI Report Manual: RFP/ERM-94-00035 for Operable Unit 15 Section: TOC, Draft Inside Building Closures Page: ix of xvi

#### LIST OF ACRONYMS

ARARs Applicable or Relevant and Appropriate Requirements

BRA Baseline Risk Assessment
CCR Colorado Code of Regulations
CDH Colorado Department of Health

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CFR Code of Federal Regulations
CLP Contract Laboratory Program
COC Chain-of-Custody form

CRQL Contract Required Quantitation Limit

D&D Decontamination and Decommissioning

DEHP bis(2-ethylhexyl)phthalate

DOE United States Department of Energy

DQO Data Quality Objective EE Ecological Evaluation EG&G EG&G Rocky Flats, Inc.

EPA United States Environmental Protection Agency

FSP Field Sampling Plan

GENII Hanford Environmental Dosimetry System (Generation II)

GRRASP General Radiochemistry and Routine Analytical Services Protocol

HHRA Human Health Risk Assessment
HSP Health and Safety Practice
IAG Interagency Agreement

IHSS Individual Hazardous Substance Site

MS matrix spike

MSD matrix spike duplicate

NRC Nuclear Regulatory Commission

PVC polyvinyl chloride OU15 Operable Unit 15

PARCC precision, accuracy, representativeness, completeness and comparability

QAPjP Quality Assurance Project Plan QA/QC quality assurance/quality control RCA Radiologically Controlled Area

RCRA Resource Conservation and Recovery Act
RFEDS Rocky Flats Environmental Database System

RFI/RI RCRA Facility Investigation/Remedial Investigation

RFP Rocky Flats Plant

RPD relative percent difference SOP Standard Operating Procedure

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	TOC, Draft
Inside Building Closures	Page:	x of xvi

SOW	Statement of Work
TAL	Target Analyte List
TCL	Target Compound List
TM#1	Technical Memorandum Number 1
VOC	volatile organic compound

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Manual: Section: RFP/ERM-94-00035 TOC, Draft xi of xvi

Page:

## LIST OF LABORATORY QUALIFIERS

LAB	
<b>QUAL</b>	DESCRIPTION
*	Outside contract required QC limits - organic
*	DUP analysis outside control limits - inorganic
+	MSA correlation coefficient less than 0.995 - inorganic
Α	TIC suspected aldol-conden product - organic
В	Analyte found in blank and sample - organic
В	Less than method detection limit but greater than or equal to instrument detection limit -inorganic
C	Pesticide where I.D. confirmed by GC/MS - organic
D	Compounds identified using secondary dilution factor - organic
D	No surrogate/matrix spike recovery, extract diluted
E	Concentration exceeds calibration range of instrument - organic
E	Estimated due to interference - inorganic
F	Estimated, compound off-scale in both columns - organic
G	Native analyte greater than 4 times spike added - inorganic
I	Interference
J	Estimated value less than sample's detection limit
K	Result is between the IDL and MDL (CRDL)
M	Duplication injection precision not met - inorganic
N	Spiked recovery not within control limits - inorganic
S	Determined by MSA, can't be with + or W - inorganic
T	Compound found in TCLP extract blank and sample
U	Undetected, analyzed for but not detected
W	Post-digestion spike outside of control limit - inorganic
X	Lab software flag, entered manually - organic
X	Detection limit greater than normal, sample matrix interference - inorganic
X	Result by calculation - GRRASP
Y	Indistinguishable isomer in TIC - organic
Z	Questionable identification, matrix interference of columns - organic

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	TOC, Draft
Inside Building Closures	Page:	xii of xvi

## LIST OF VALIDATION CODES

VAL CODE	DESCRIPTION
	Indicates the record was not validated
Α	Data is acceptable, with qualifications
В	Indicates compound was found in blank and sample
E	Associated value exceeds calibration range, dilute and reanalyze
J	Associated value is estimated quantity
JA	Estimated, acceptable
R	Data is rejected
U	Analyzed, not detected at or above method detection limit
V	Data is valid
VA	Data is valid, acceptable with qualifications
Y	Analytical results in validation process
Z	Validation was not requested or performed

Manual: Section: Page:

RFP/ERM-94-00035 TOC. Draft xiii of xvi

#### LIST OF DATA TABLE FIELD DESCRIPTIONS

DATA FIELD

**DESCRIPTION** 

**IHSS** 

IHSS that sample was collected at or associated with.

Sample Number

The sample identifier.

QC Code

Ouality control sample information provided by the field.

QC Partner

The sample number associated with a QC sample's REAL sample is entered here. If the sample is REAL then this column is left

blank.

Sample Date

The date the sample was collected.

Test Group

Also referred to as the method code. This is a RFEDS code for

the method used to analyze a group of samples.

Result Type

RFEDS codes that differentiate between target analytical results, laboratory quality assurance samples, and laboratory reanalysis. This field specifically distinguishes the multiple analytical attempts when more than one analysis attempt was necessary or requested.

Compound/Radionuclide

The analyzed compound/radionuclide name.

Result

Concentration numeric value.

Error

The error is a measure of the variability of the instrument reading during sample counting. The value provided is an estimate of two times the standard deviation of the instrument count over the counting duration. The error is estimated from the reported instrument count rate, the instrument detector efficiency (isotopespecific), the tracer recovery, the sample aliquot (volume or weight), and the counting duration for the specific sample. The error is reported in the same units as the sample result. Error data

is provided for radionuclide analyses only.

Manual: Section:

RFP/ERM-94-00035 TOC, Draft

Page:

xiv of xvi

#### LIST OF DATA TABLE FIELD DESCRIPTIONS (continued)

DATA FIELD

DESCRIPTION

Qualifier

A code which indicates qualifications or limitations to the reported

result.

**Detection Limit** 

The detection limit specified for the analysis type as required in

the GRRASP. For diluted samples, the detection limit is corrected

for the dilution factor.

Validation Code

Validation code for the result.

#### LIST OF OU15 QC CODE DESCRIPTIONS

OC CODE

**DESCRIPTION** 

DUP FB Duplicate sample taken in the field Field blank (source water sample)

REAL

Real sample

RNS

Equipment rinsate blank following decontamination

TB

Trip blank

#### LIST OF OU15 TEST GROUP DESCRIPTIONS

**TEST GROUP** 

**DESCRIPTION** 

BNACLP

Semi-volatile organic compounds Dissolved metals (additional list)

DMETADD DSMETCLP

Dissolved metals (CLP list)

DRADS VOACLP Dissolved radionuclides
Volatile organic compounds

WQPL

Water quality parameters (cyanide)

Manual: Section:

RFP/ERM-94-00035

TOC, Draft

Page:

xv of xvi

### LIST OF OU15 RESULT TYPE DESCRIPTIONS

**RESULT TYPE** 

**DESCRIPTION** 

DIL Dilution
DL1 Dilution
REP Replicate
TRG Target

## DRAWING LEGEND

SMEAR SAMPLE/FINAL RADIOLOGICAL SURVEY LOCATION

SMEAR SAMPLE/FINAL RADIOLOGICAL SURVEY NUMBER

BU00050ER 4472046

HOT WATER RINSATE SAMPLE LOCATION

BU00050ER

HOT WATER RINSATE SAMPLE NUMBER

4472046

HOT WATER RINSATE SAMPLE LOCATION CODE



IHSS LOCATION

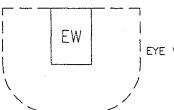
ROOM/EQUIPMENT BOUNDARY

COLUMN



DOOR

OBSTRUCTED SPACE BOUNDARY



EYE WASH



PUMP



HEATING ELEMENT

## ABBREVIATIONS

ACT ACTIVATED

BLDG BUILDING

DIA DIAMETER

ELECTRON BEAM

HEPA HIGH EFFICIENCY PARTICULATE AIR

NUMBER NO

RAD RADIOLOGICAL

VAC VOLTS-ALTERNATING CURRENT

KEYWORDS	A ORIG	INAL ISSU	JΕ		xx/xx/	33 RCH	KAS	PRB	DLS				
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BLDG. /FACILITY	-l Y	APPROVED	SCHUBBE	xx/xx/93	7		G	OLDE	4.COL	DRADO 8	30401		
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ROOM/AREA	7 / \	1			1	DR	ÄW	IN	G	LE(	GEN	1D	
GEN CRID COOR,/COL NO.	۱ / ۱				1 A	ND	A	BE	3R	EVIA	ATIC	)NS	
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Phase I RFI/RI Report		
for Operable Unit 15		
Inside Building Closures		

Manual: Section: Page: RFP/ERM-94-00035 References, Draft 1 of 5

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Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	References, Draft
Inside Building Closures	Page:	2 of 5

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Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	References, Draft
Inside Building Closures	Page:	3 of 5

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Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	References, Draft
Inside Building Closures	Page:	4 of 5

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Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	Executive Summary, Draft
Inside Building Closures	Page:	1 of 6

#### **EXECUTIVE SUMMARY**

The Phase I Resource Conservation and Recovery Act (RCRA) Facility Investigation/Remedial Investigation (RFI/RI) at the Rocky Flats Plant (RFP) for Operable Unit 15 (OU15) was conducted to satisfy the requirements of RCRA, the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), and the Colorado Hazardous Waste Act, as mandated by the Interagency Agreement (IAG) dated January 22, 1991. The performance of the Phase I RFI/RI and the preparation of this report has been guided by the Final OU15 Phase I RFI/RI Work Plan dated March 1993 (the Work Plan) and Technical Memorandum Number 1 for the OU15 Phase I RFI/RI dated May 1994 (TM#1).

OU15 consists of six RCRA-regulated interim status closure units located inside buildings within the RFP complex. The six Individual Hazardous Substance Sites (IHSSs) and their locations are:

IHSS 178	Building 881, Drum Storage Area (Room 165)
IHSS 179	Building 865, Drum Storage Area (Room 145)
IHSS 180	Building 883, Drum Storage Area (Room 104)
IHSS 204	Building 447, Unit 45, Original Uranium Chip Roaster (Rooms 32 and 502)
IHSS 211	Building 881, Unit 26, Drum Storage Area (Room 266B)
IHSS 217	Building 881, Unit 32, Cyanide Bench Scale Treatment (Room 131C)

In complying with the requirements of the IAG as they apply to OU15, both RCRA and CERCLA concerns are addressed in this document. This document presents the methods and

Phase I RFI/RI Report
for Operable Unit 15
Inside Building Closures

Manual: Section: Page:

RFP/ERM-94-00035 Executive Summary, Draft

results associated with the OU15 field investigation, and provides the decision basis for recommending whether further actions are required at any of the IHSSs.

The general objectives of the RFI/RI are to:

- 1. Characterize the nature and extent of contamination associated with the OU15 IHSSs;
- 2. Determine whether releases have occurred from any of the OU15 IHSSs;
- 3. Determine the need for additional investigation (Stage III outdoor); and
- 4. Support a decision regarding the need for further action or remediation at each of the OU15 IHSSs.

The specific objectives of the OU15 Phase I RFI/RI site investigation, as presented in the Work Plan, are to 1) characterize site physical features; 2) define contaminant sources; 3) determine nature and extent of contamination; 4) describe contaminant fate and transport; and 5) provide a baseline risk assessment. Activities performed as part of the field investigations included a review of new and/or additional information, a visual inspection and documentation of current conditions, and sampling and analysis of surfaces within each IHSS area. The sampling and analysis program included the collection of radiological and beryllium smear samples and hot water rinsate samples (including verification samples). In addition, final radiological surveys were performed during the Stage I and II field investigations.

The Phase I RFI/RI was conducted in accordance with the approved Work Plan, the site-wide Quality Assurance Project Plan (QAPjP), and EG&G Rocky Flats, Inc. (EG&G) Standard Operating Procedures (SOPs). Data Quality Objectives (DQOs) were established in the Work Plan to qualitatively and quantitatively evaluate the useability of the data in terms of precision, accuracy, representativeness, completeness, and comparability (PARCC) parameters. Based on

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	Executive Summary, Draft
Inside Building Closures	Page:	3 of 6

the specific numerical PARCC objectives set out in the Work Plan, as well as the qualitative goals of the investigation program, the DQOs were met by the Phase I RFI/RI. The data were judged of sufficient quality to support the required decision process.

The evaluation of contamination associated with the OU15 IHSSs involved two separate steps which were driven by the two regulatory programs under which OU15 is being addressed. The first step was to address RCRA-regulated constituents as they relate to the closure performance standards within each IHSS. This step also included an examination of the potential for releases from each IHSS. The approach used to evaluate the existing database against the RCRA closure performance standards involved comparing the results of chemical analyses of the hot water rinsate samples against the standards. The second step was to address CERCLA contaminants (radionuclides) to determine the need for further action with respect to CERCLA. According to the Applicable or Relevant and Appropriate Requirements (ARARs) specified in the Work Plan, the radionuclide data were evaluated to determine whether any of the IHSSs require additional CERCLA evaluation prior to closure. Beryllium data were evaluated for consistency with RFP beryllium control procedures and ongoing building economic redevelopment and Decontamination and Decommissioning (D&D) efforts.

The evaluation of RCRA-regulated constituents revealed that all of the IHSSs were in compliance with the specified RCRA clean closure performance standards for OU15. Only IHSS 178 showed detectable concentrations of a RCRA-regulated constituent of regulatory concern (butyl benzyl phthalate) in verification sampling that was not directly attributable to cross-contamination via Quality Assurance samples taken during the Phase I RFI/RI investigation. However, butyl benzyl phthalate is a component of common flooring materials and polyvinyl chloride (PVC). It was not identified as a RCRA constituent expected to be present at IHSS 178, and was therefore attributed to cross-contamination from flooring materials or other, non-RCRA sources.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	Executive Summary, Draft
Inside Building Closures	Page:	4 of 6

The evaluation of CERCLA concerns involved comparing radionuclide levels to the ARARs identified in the Work Plan. A review of the levels of radionuclides present at the OU15 IHSSs revealed that worker radiation protection standards specified as ARARs for OU15 in the Work Plan were not exceeded. None of the IHSSs showed radionuclide activity levels of regulatory concern.

Because the IHSSs which compose OU15 are all aboveground and enclosed within a building structure, many of the potential fate and transport processes identified were not considered relevant contaminant migration mechanisms, especially when considering the concentrations of constituents detected within the IHSSs. Regarding the Baseline Risk Assessment (BRA), the Work Plan provided for the performance of a BRA in only two cases: first, if the radionuclide analytical data exceeded the radiation standards provided in the cited ARARs; and second, if migration of constituents to locations outside the OU15 buildings could be shown to have occurred. Since neither of these conditions was found in the Phase I RFI/RI, a BRA was not performed for OU15.

Based on the results of the Phase I RFI/RI activities, the following conclusions have been drawn:

1. The requirements of the IAG and the Final OU15 Phase I RFI/RI Work Plan have been met and are documented in this submittal, the Draft Phase I RFI/RI Report.

Section 1.0 presents a detailed evaluation of the requirements of the IAG and of the Work Plan. Tables 1-1 and 1-2 list the specific requirements and show where in the Draft Phase I RFI/RI Report the requirements are addressed.

2. The data quality objectives specified in the Work Plan have been met.

Section 4.0 presents the DQOs for the Phase I investigation and evaluates the results of the Phase I investigation against the specific OU15 DQO and PARCC criteria.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	Executive Summary, Draft
Inside Building Closures	Page:	5 of 6

3. The IHSSs investigated are in compliance with the RCRA clean closure performance standards.

The results of the Phase I investigation presented in Section 5.1 show that the IHSSs are in compliance with the RCRA clean closure performance standards as specified in the Work Plan and the RFP State RCRA Permit.

4. The IHSSs investigated are in compliance with the ARARs identified for radionuclides.

The results of the Phase I investigation presented in Sections 2.0 and 5.2 show that the IHSSs are in compliance with the worker radiation protection standards specified as ARARs in the Work Plan.

5. Beryllium contamination is not directly attributable to waste materials stored at IHSS 179 or 180, and will therefore be addressed as a building-wide issue.

Beryllium concentrations detected in some of the smear samples from IHSSs 179 and 180 exceeded the RFP beryllium smear control level. This level is an internal standard used by RFP to control worker exposure to beryllium and is not a promulgated regulatory standard. The review of the beryllium smear data presented in this report indicated that the OU15 IHSSs were likely not the sources of beryllium found during the Phase I RFI/RI investigation. The appropriate approach to addressing the beryllium contamination is therefore under the economic redevelopment and D&D programs at RFP. Beryllium contamination will be addressed for ongoing building operations on a building-wide basis in accordance with the requirements of Health and Safety Practice (HSP) 13.04.

6. No evidence exists to indicate that releases of hazardous or radioactive constituents have occurred from OU15 IHSSs to the environment.

The sources for this conclusion include historical records, interviews with relevant personnel, visual inspections of the IHSSs, and review of sampling results. These data are presented in Sections 2.0, 5.0 and 6.0.

7. A Stage III (outdoor) investigation is not required.

The results of the Stage I and II investigation along with the review of historical records and visual inspections indicated that there had not been releases from

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Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	Executive Summary, Draft
Inside Building Closures	Page:	6 of 6

OU15 IHSSs to the environment. Therefore, according to the Work Plan, no Stage III investigation is required.

8. There is no evidence to indicate the existence of an imminent threat of a release of hazardous or radioactive constituents from OU15 IHSSs to the environment.

Sampling results presented in Section 5.0 for the six IHSSs, along with the evaluation of the conceptual model and fate and transport mechanisms presented in Sections 2.0 and 6.0, show that current conditions at the IHSSs are highly unlikely to result in releases to the environment.

9. There is no current or imminent threat at the OU15 IHSSs under their current land use.

Based on the ARARs specified in the Work Plan and the evaluation of the radionuclide sampling results presented in Section 5.2, the IHSSs do not exceed radiation protection standards applicable under their current land use (industrial). The evaluation of hazardous constituents presented in Section 5.1 showed that no detectable levels of hazardous constituents remain in the IHSSs other than those attributable to leaching from flooring materials.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	1.0, Draft
Inside Building Closures	Page:	1 of 21

#### 1.0 INTRODUCTION

The Operable Unit 15 (OU15) Phase I Resource Conservation and Recovery Act (RCRA) Facility Investigation/Remedial Investigation (RFI/RI) at the Rocky Flats Plant (RFP) was conducted to satisfy the requirements of RCRA, the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), and the Colorado Hazardous Waste Act, as mandated by the Interagency Agreement (IAG) dated January 22, 1991 (DOE, 1991). The RFI/RI activities were completed in accordance with the Final Phase I RFI/RI Work Plan for OU15 (the Work Plan) (DOE, 1993). The RFI/RI is supported by the Final Phase I RFI/RI Technical Memorandum Number 1 (TM#1) dated May 1994 (DOE, 1994). TM#1 describes the implementation of the Work Plan Field Sampling Plan (FSP) and provides the results of completed sampling activities. The Draft Phase I RFI/RI Report describes the objectives, planning, performance and results of the Phase I RFI/RI activities.

#### 1.1 Background Information

This section presents background information on plant operations and location, describes the OU15 Individual Hazardous Substance Sites (IHSSs) and their respective locations, and summarizes some of the previous environmental investigations conducted at RFP.

#### 1.1.1 Plant Operations

RFP is a government-owned, contractor-operated facility, which is part of the nationwide Nuclear Weapons Complex. The plant was operated for the U.S. Atomic Energy Commission from its inception in 1951 until the Commission was dissolved in January 1975. At that time, responsibility for the plant was assigned to the Energy Research and Development Administration, which was succeeded by the Department of Energy (DOE) in 1977. Dow Chemical U.S.A., an operating unit of the Dow Chemical Company, was

Phase I RFI/RI Report	Manual:
for Operable Unit 15	Section:
Inside Building Closures	Page:

RFP/ERM-94-00035 1.0, Draft 2 of 21

the prime operating contractor of the facility from 1951 until June 30, 1975. Rockwell International was the prime contractor responsible for operating RFP from July 1, 1975, until December 31, 1989. EG&G Rocky Flats, Inc (EG&G) became the prime contractor at RFP on January 1, 1990.

Operations at RFP consisted of fabrication of nuclear weapons components from plutonium, uranium and various nonradioactive metals (principally beryllium and stainless steel). Parts made at the plant were shipped elsewhere for assembly. In addition, the plant reprocessed components after they were removed from obsolete weapons for recovery of plutonium. Other activities at RFP included research and development in metallurgy, machining, non-destructive testing, coatings, remote engineering, chemistry Both radioactive and nonradioactive wastes were generated in the and physics. Current waste handling practices involve on-site and off-site production process. recycling of hazardous materials, on-site storage of hazardous and radioactive mixed wastes, and off-site disposal of solid low-level radioactive materials at appropriate DOE facilities. However, RFP operating procedures have historically included both on-site storage and disposal of hazardous, low-level radioactive, and low-level radioactive mixed Preliminary assessments under the Environmental Management Program wastes. identified some of the past on-site storage and disposal locations as potential sources of environmental contamination.

#### 1.1.2 Plant Location

RFP is located in northern Jefferson County, Colorado, approximately 16 miles northwest of Denver. Other surrounding cities include Boulder, Westminster, Broomfield and Arvada, all of which are located less than 10 miles from the plant. RFP consists of approximately 6,550 acres of federal land in Sections 1 through 4 and 9 through 15 of T2S, R70W, 6th Principal Meridian. Major buildings are located within

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	1.0, Draft
Inside Building Closures	Page:	3 of 21

the primary RFP site of approximately 400 acres. RFP is surrounded by a buffer zone of approximately 6,150 acres.

RFP is bounded on the north by State Highway 128, on the east by Jefferson County Highway 17, (also known as Indiana Street), on the south by agricultural and industrial properties and Highway 72, and on the west by State Highway 93. A map showing the RFP site and buffer zone is provided as Figure 1-1.

### 1.1.3 OU15 Area Site Locations and Descriptions

OU15 consists of six RCRA-regulated interim status closure units located within buildings in the RFP complex, as shown in Figure 1-2. The six IHSSs and their locations are listed below:

IHSS 178	Building 881, Drum Storage Area (Room 165)
IHSS 179	Building 865, Drum Storage Area (Room 145)
IHSS 180	Building 883, Drum Storage Area (Room 104)
IHSS 204	Building 447, Unit 45, Original Uranium Chip Roaster (Rooms 32 and 502)
IHSS 211	Building 881, Unit 26, Drum Storage Area (Room 266B)
IHSS 217	Building 881, Unit 32, Cyanide Bench Scale Treatment (Room 131C)

More detailed descriptions of each IHSS, including physical characteristics and historical use, are provided in Section 2.0.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	1.0, Draft
Inside Building Closures	Page:	4 of 21

### 1.1.4 Previous Investigations

Various studies have been conducted at RFP to characterize environmental media and to assess the extent of radiological and chemical contaminant releases to the environment. The investigations performed prior to 1986 were summarized by Rockwell International (Rockwell, 1986a) and include the following:

- 1. Detailed description of the regional geology (Malde, 1955; Spencer, 1961; Scott, 1960, 1963, 1970, 1972, and 1975; Van Horn, 1972 and 1976; Dames and Moore, 1981; and Robson et al., 1981a and 1981b).
- 2. Several drilling programs beginning in 1960 that resulted in construction of approximately 60 monitoring wells by 1982.
- 3. An investigation of surface water and groundwater flow systems by the U.S. Geological Survey (Hurr, 1976).
- 4. Environmental, ecological, and public health studies that culminated in an Environmental Impact Statement (DOE, 1980).
- 5. A summary report on groundwater hydrology using data from 1960 to 1985 (Hydro-Search, 1985).
- 6. A preliminary electromagnetic survey of the plant perimeter (Hydro-Search, 1986).
- 7. A soil-gas survey of the plant perimeter and buffer zone (Tracer Research, 1986).
- 8. Routine environmental monitoring programs addressing air, surface water, groundwater, and soils (Rockwell, 1975 through 1985, and 1986a).

In 1986, two major investigations were completed at the plant. The first was the DOE Comprehensive Environmental Assessment and Response Program Phase 1 Installation Assessment (DOE, 1986), which included analyses and identification of current operational activities, active and inactive waste sites, current and past waste management

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	1.0, Draft
Inside Building Closures	Page:	5 of 21

practices, and potential environmental pathways through which contaminants could be transported. A number of sites that could potentially have adverse impacts on the environment were identified. These sites were designated as Solid Waste Management Units by Rockwell International (Rockwell, 1987). In accordance with the IAG, Solid Waste Management Units are now designated as IHSSs, which are divided into three categories:

- 1. Hazardous substance sites that will continue to operate and need a RCRA operating permit.
- 2. Hazardous substance sites that will be closed under RCRA interim status.
- 3. Inactive hazardous substance sites that will be investigated and cleaned up under Section 3004(u) of RCRA or pertinent sections of CERCLA and the Superfund Amendments and Reauthorization Act of 1986.

The second major investigation completed at the plant in 1986 involved a hydrogeologic and hydrochemical characterization of the entire plant site. Plans for this study were presented by Rockwell International (Rockwell, 1986b and 1986c), and study results were reported by Rockwell International (Rockwell, 1986d).

Prior to the OU15 Phase I RFI/RI, no investigations had been completed to specifically addresses the units associated with OU15. Additional environmental investigations have been performed at RFP in areas in the vicinity of the buildings that contain the OU15 IHSSs, but none have been related to these particular IHSSs.

#### 1.2 Objectives and Approach

Section 4.1 of the Work Plan provides the overall objectives of the OU15 Phase I RFI/RI. The Work Plan provides a technically adequate basis for characterization of

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	1.0, Draft
Inside Building Closures	Page:	6 of 21

indoor contamination at the IHSSs which compose OU15. The general objectives of the RFI/RI are to:

- 1. Characterize the nature and extent of contamination associated with the OU15 IHSSs;
- 2. Determine whether releases have occurred from any of the OU15 IHSSs;
- 3. Determine the need for additional investigation (Stage III outdoor); and
- 4. Support a decision regarding the need for further action or remediation at each of the OU15 IHSSs.

The requirements and criteria for evaluating the need for further action at OU15 are defined within the context of the regulatory programs incorporated through the IAG.

In complying with the requirements of the IAG as they apply to OU15, both RCRA and CERCLA concerns must be addressed. In the case of OU15, the two environmental acts have defined objectives in terms of the specific evaluations to be performed in the Phase I RFI/RI. Specifically:

- 1. The RCRA regulations apply to the closure of RCRA-regulated units within OU15 and address only RCRA-regulated constituents that have been released or are located within the unit boundaries. The RCRA closure performance standards are addressed in the Work Plan and are defined in the RFP State RCRA Permit.
- 2. CERCLA requirements specify that the remediation of an operable unit be performed in such a manner as to be protective of human health and the environment. In the case of RCRA-regulated units, the CERCLA requirements are satisfied through application of the RCRA closure performance standards to each IHSS for RCRA-regulated constituents, because the RCRA closure performance standards are more stringent than the general protectiveness standards of CERCLA. Therefore, the CERCLA evaluation for OU15 is restricted to determining protectiveness as it relates to the radionuclides present at IHSSs within OU15.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	1.0, Draft
Inside Building Closures	Page:	7 of 21

The purpose of the Phase I RFI/RI is to develop the necessary data to support the evaluations under RCRA and CERCLA as described above. The logic applied to the decision process was detailed in the Work Plan, and included three primary components:

- 1. Visual inspections and historical records reviews to determine whether any evidence exists indicating releases to the environment or any present threat of releases to the environment;
- 2. Comparison of sampling results to RCRA clean closure performance standards to determine suitability of IHSSs for RCRA clean closure; and
- 3. Comparison of radionuclide results to specified radiation protection standards to determine if a Baseline Risk Assessment (BRA) should be performed. The purpose of the BRA, if required, would be to determine the need for remedial action with respect to radionuclides.

The approach taken in presenting the results of the Phase I FSP for OU15 focuses on the three components described above. In addition, the Phase I RFI/RI Report satisfies the requirements established in the IAG and agreed to in the Work Plan. This approach is described in the following subsections.

#### 1.2.1 Requirements of the Interagency Agreement

In accordance with the IAG, the OU15 Phase I RFI/RI includes IHSSs 178, 179, 180, 204, 211 and 217. OU15 was originally composed of eight IHSSs; however, IHSSs 212 and 215 are no longer included as part of this investigation. The closure of IHSS 212 is now addressed in Part VIII of the RFP RCRA Mixed Residue Permit Modification. If any corrective action under CERCLA is necessary, the work will be performed pursuant to the IAG, including the issuance of a decision document to close the unit. IHSS 215 was transferred to Operable Unit 9 in a Modification to Work of the IAG dated April 21, 1992, and has already been included in the Phase I RFI/RI for Operable Unit 9.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	1.0, Draft
Inside Building Closures	Page:	8 of 21

The Final Phase I RFI/RI Work Plan (dated March 23, 1993) was approved for OU15 in accordance with the IAG. Following completion of the work, the Draft Phase I RFI/RI Report must be submitted by the IAG milestone date of August 1, 1994. The Draft Phase I RFI/RI Report must contain a Preliminary Site Characterization Summary describing the operable unit, and the nature and extent of contamination with data sufficient to support a BRA for OU15, if one is required. The Draft Report must also contain the BRA, or justification for why a BRA is not required, and an identification of any releases from OU15 (or IHSSs within OU15) and any areas which may have been impacted by such releases. The Final Phase I RFI/RI Report must be submitted by the IAG milestone date of January 4, 1995. If it is determined that no additional investigation is required at OU15, the Final Phase I RFI/RI Report for OU15 will become the Final RFI/RI Report. Otherwise, a second phase of investigation will be initiated.

In accordance with Section I.B.II.a of the IAG Attachment 2 - Statement of Work, additional action at an IHSS within OU15 may be required if:

- 1. There has been a release of hazardous constituents or hazardous substances to the environment external to the IHSS, or
- 2. There is a threat of post-closure escape of hazardous waste, hazardous constituents, leachates, run-off, hazardous waste decomposition products, or hazardous substances.

If there have been no releases and there is no threat of release at an IHSS, then further action will not be required.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	1.0, Draft
Inside Building Closures	Page:	9 of 21

Prior to submission of the Draft Phase I RFI/RI Report, the IAG requires that DOE submit to the Environmental Protection Agency (EPA) and the Colorado Department of Health (CDH) a series of four technical memoranda describing the BRA, including:

- 1. Contaminant Identification and Documentation;
- 2. Exposure Assessment and Documentation;
- 3. Toxicity Assessment and Documentation; and
- 4. Risk Characterization.

The IAG allows for the consolidation of these four technical memoranda into one document, if appropriate. However, as discussed in Section 7.0, a BRA is not required for OU15.

Specific requirements of the IAG are listed in Table 1-1, along with an explanation of how each requirement was met and where it is addressed in the Phase I RFI/RI Report.

## 1.2.2 Work Plan Requirements

The scope of work for the Phase I RFI/RI at OU15 was approved in the Final Phase I RFI/RI Work Plan, dated March 23, 1993. This section briefly describes the key work elements contained in the Work Plan.

The original Stage I and II sampling and inspection activities for the OU15 Phase I RFI/RI were conducted from April 23, 1993 to November 9, 1993 at the six IHSSs. Verification sampling and analysis was performed at five of the IHSSs from May 25, 1994 to June 20, 1994. The Phase I RFI/RI investigation included surface sampling for chemical and radiological contamination in all of the IHSSs, but did not include collection of any samples of environmental media (soil, air, water). Analytical

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	1.0, Draft
Inside Building Closures	Page:	10 of 21

parameters were selected for each IHSS based on its previous uses, and included volatile and semi-volatile organic compounds, metals, cyanide, and radionuclides.

Samples were collected from surfaces (i.e., floors and structures) within each IHSS as well as from areas defined as "perimeter" and "pathway" areas. Perimeter and pathway areas were selected to determine whether contamination from within an IHSS has migrated out of the IHSS. The data collected included hot water rinsate samples, beryllium and radiological smear samples, and fixed radiation surveys.

The details of the scope of work for the OU15 Phase I RFI/RI are presented in the Work Plan and are summarized in Section 3.0 of this document. Specific requirements of the Work Plan are listed in Table 1-2, along with an explanation of how each requirement was met and where it is addressed in the Phase I RFI/RI Report.

## 1.3 Report Organization

Section 2.0 of this document summarizes the historical information available for each IHSS and presents the results of the visual inspections for each IHSS. Section 3.0 describes the methods used to collect the Stage I and II samples. Section 4.0 discusses the OU15 Phase I RFI/RI data quality objectives and compares the Stage I and II sampling results to these objectives. Section 5.0 presents the Stage I and II analytical data and compares them to the appropriate standards. Section 6.0 summarizes the evaluation of fate and transport of constituents at OU15. Section 7.0 addresses the BRA. Section 8.0 contains the conclusions of the Phase I RFI/RI Report.

Table 1-1
IAG Statement of Work Requirements and RFI/RI Disposition

IAG REQUIREMENT	SECTION	RFI/RI DISPOSITION	SECTION
Work must be consistent with regulatory guidance documents specified.	I.A	The work performed was consistent with the guidance documents and was implemented in accordance with agency approved SOPs. The SOPs were developed to be consistent with the guidance documents listed.	All sections
Investigatory work at OU15 must be completed in accordance with the Final Phase I RFI/RI Work Plan for OU15.	I.B.9	The OU15 RFI/RI field activities were completed in accordance with the Final Phase I RFI/RI Work Plan dated March 23, 1993.	All sections, in particular 1.2.2
The investigatory work must be presented in a draft Phase I RFI/RI report which must include a Preliminary Site Characterization and recommendations for additional work under the Phase II investigation.	I.B.9	This document is submitted as the draft Phase I RFI/RI report. Based on the findings of the Phase I investigation, a Phase II investigation is not required.	All sections
For interim status units undergoing closure within buildings a RFI/RI report shall provide documentation on the nature and extent of contamination at or from each IHSS and for no further action at OU15, determine that there:  • has not been a release of hazardous constituents or hazardous substances; • is no threat of post-closure escape of hazardous waste, hazardous constituents, leachates, run-off, hazardous waste decomposition products or hazardous substance.	I.B.11. a.	The nature and extent of contamination is addressed in Section 5.0. The findings presented in Sections 2.0 and 5.0, and summarized in Section 6.0 show that no evidence exists indicating migration of constituents to locations outside the buildings in which the OU15 IHSSs are located. Therefore, the Clean Closure Performance Standards have been met for each IHSS.	2.0, 5.0 and 6.0
The Phase I RFI/RI Report shall include a Preliminary Site Characterization Summary which shall include:  • a summary of investigative activities; • description and display of data documenting the location and characteristics of surface and subsurface features and affected media; • a description of the location, type, and quantity of contaminants; and • extent of contaminant migration within each affected media.	VII.A	The site physical features and contaminant sources were evaluated during site inspections and the review of historical information. Contaminant nature and extent, and fate and transport were evaluated during sampling activities and data evaluation.	2.0, 3.0, 5.0, 6.0 and 7.0

Table 1-1
IAG Statement of Work Requirements and RFI/RI Disposition

IAG REQUIREMENT	SECTION	RFI/RI DISPOSITION	SECTION
The RFI/RI Report shall be submitted for regulatory review within the required submittal schedule.	VII.C.	This submittal, the Draft Phase I RFI/RI Report, is provided in accordance with the schedule presented in the IAG.	1.0
The RFI/RI Report shall include the draft Baseline Risk Assessment.	VII.C.	The findings presented in Sections 2.0 and 5.0, and summarized in Section 6.0 show that a Baseline Risk Assessment is not required according to the approach laid out in the Final Work Plan.	2.0, 5.0, 6.0 and 7.0
<ul> <li>The RFI/RI Report shall provide:</li> <li>a summary of field activities;</li> <li>contaminant source characterization;</li> <li>contaminant nature and extent characterization;</li> <li>contaminants fate and transport evaluation;</li> <li>environmental setting characterization;</li> <li>identification of areas threatened by releases;</li> <li>a determination of short- and long-term threats to human health and the environment; and</li> <li>results of the draft Baseline Risk Assessment.</li> </ul>	VIII.C.	The field activities and contaminant source characterization are discussed in Sections 2.0 and 3.0, contaminant source characterization is discussed in Section 5.0, and contaminant fate and transport is discussed in Section 6.0. Threats to human health and the environment and the Baseline Risk Assessment are discussed in Section 7.0.	2.0, 3.0, 5.0, 6.0, 7.0 and 8.0
<ul> <li>A Baseline Risk Assessment shall be prepared and include:</li> <li>contaminant identification and documentation;</li> <li>exposure assessment and documentation;</li> <li>toxicity assessment and documentation; and</li> <li>risk characterization.</li> </ul>	VII.D	The findings presented in Sections 2.0 and 5.0, and summarized in Section 6.0 show that a Baseline Risk Assessment is not required according to the approach laid out in the Final Work Plan.	2.0, 5.0, 6.0 and 7.0
An Environmental Evaluation Plan and Report shall be submitted in addition to the Human Health Risk Assessment.	VIII	The findings presented in Sections 2.0 and 5.0, and summarized in Section 6.0 show that an Environmental Evaluation Plan and Report are not required according to the approach laid out in the Final Work Plan.	2.0, 5.0, 6.0 and 7.0

# Table 1-2 Work Plan Commitments and RFI/RI Disposition

WORK PLAN COMMITMENT	PAGE	RFI/RI DISPOSITION	SECTION	
Section 2.0 - Site Characterization				
Review operational histories and relevant design and construction of each IHSS.	2-2	Visual inspections were performed prior to sampling activities and included an assessment of the unit configurations, containment system and floor conditions.	2.0	
Refine or expand a conceptual model to address issues of concern	2-29	For each IHSS, the contaminant source(s), release mechanisms, transport media, and exposure routes and receptors were evaluated to refine the site conceptual model.	2.0 and 6.0	
Section 3.0 - OU15 Applicable or Relevant a	nd Approp	oriate Requirements		
Evaluate Colorado Clean Closure Performance Standards (6 CCR 1007-3, Part 265.111) in accordance with Chapter 3, Part 15 of the IAG.	3-1	Clean closure status for each IHSS was determined by comparing the organic and inorganic contaminant concentrations in the hot water rinsate samples to levels established in the RFP State RCRA Permit. The evaluation of radiological constituents was based on comparing the dose-rate associated with those constituents to the standards specified in the Work Plan.	1.0 and 5.0	
Section 4.0 - Data Needs and Data Quality O	bjectives			
Perform tasks to meet the following Data Quality Objectives identified in the Work Plan:  Characterize Site Physical Features; Define Contaminant Sources; Determine Nature and Extent of Contamination; Describe Contaminant Fate and Transport; and Provide a Baseline Risk Assessment.	4-6	The site physical features and contaminant sources were evaluated during site inspections and the review of historical information. Contaminant nature and extent, and fate and transport were evaluated during sampling activities and data evaluation. Following these activities, the need to complete a baseline risk assessment was evaluated.	2.0, 3.0, 4.0, 5.0, 6.0 and 7.0	
If contaminant concentrations in initial samples exceed the Clean Closure Performance Standards, then resampling and reanalysis is required for verification.	4-11, 7-9, 7-13	One round of verification sampling was completed for five of the IHSSs.	3.0, 4.0 and 5.0	
Three types of samples must be collected: swipes, steam rinsate, and surveys.	4-11	Evaluation of each IHSS included collecting and analyzing swipe and hot water rinsate samples, and conducting radiological surveys.	3.0	
A full PARCC evaluation must be completed.	4-12	An evaluation of PARCC parameters was completed to determine data quality and useability.	4.0	

Table 1-2
Work Plan Commitments and RFI/RI Disposition

WORK PLAN COMMITMENT	PAGE	RFI/RI DISPOSITION	SECTION
If contaminant concentrations in resampled and reanalyzed rinsate samples exceed the Clean Closure Performance Standards, then a Technical Memorandum must be prepared to address further remedial actions.	4-13	After the completion of verification sampling all IHSSs met the Clean Closure Performance Standards.	5.0
Section 5.0 - RCRA Facility Investigation/Re	medial Inv	vestigation Tasks	
Prior to implementing the Work Plan, new information regarding each IHSS must be reviewed. Information reviewed includes:  • site-wide surface water data;  • groundwater monitoring data;  • WSRIC program data; and  • on-going radiological data monitoring.	5-3 7-7	Additional research on the historical uses of and releases from each IHSS was completed. The research consisted of document and database reviews, and interviews with RFP building personnel. Additional information was incorporated into the historical use descriptions for each IHSS.	2.0
Data validation will follow:  U.S. EPA guidelines for inorganic and volatile organic compounds and EG&G guidelines (QAPjP) for radiochemistry and major ions.	5-4	EPA approved analytical methods were used as specified in the Work Plan. The analytical data collected was entered into the RFEDS data management system. Data within the system undergoes validation following EPA protocols as described in the QAPjP. Data validation for OU15 is ongoing.	3.0 and 4.0
Data generated will be summarized graphically or in tabular form.  Contaminant distribution maps will be prepared where appropriate.	5-6	The data is organized into tables for each IHSS, and is also displayed on figures of each IHSS.	5.0
Remedial alternative development will include the following steps:  • develop a list of action types;  • identify/screen technology groups for action types;  • identify/evaluate process options for each technology group;  • assemble selected technologies in site closure and corrective action alternatives;  • screen assembled alternatives regarding short- and long-term effectiveness; and  • develop preliminary risk-based remedial action goals for affected media.	5-9	From the findings and conclusions of the Stage I and Stage II field activities, it was determined that remedial action was not necessary at any of the IHSSs. Therefore, remedial alternative development was not necessary.	5.0, 6.0 and 7.0

Table 1-2
Work Plan Commitments and RFI/RI Disposition

WORK PLAN COMMITMENT	PAGE	RFI/RI DISPOSITION	SECTION
Develop a treatability work plan if a treatability study is necessary.	5-13	From the findings and conclusions of the Stage I and Stage II field activities, it was determined that remedial action and hence treatability studies were not necessary at any of the IHSSs.	5.0, 6.0 and 7.0
Prepare RFI/RI report containing:  • field activities description;  • site physical conditions;  • site characterization results;  • contaminant fate and transport;  • findings summary; and  • identification of data needs if further action is necessary.	5-13	This document is the Draft Phase I RFI/RI Report. Field activities and site physical features are described in Sections 2.0 and 3.0, and contaminant fate and transport are described in Sections 6.0. Findings and conclusions are summarized in Section 8.0.	2.0, 3.0, 6.0 and 8.0
Section 6.0 - Schedule			
Meet schedule requirements:  • 1/4/95 - Project Management  • 3/1/93 - Project Planning  • 1/4/95 - Community Relations  • 9/21/93 - Field Investigation  • 5/15/94 - Sample/Analysis & Data Validation  • 6/20/94 - Data Evaluation  • 7/13/94 - Baseline Risk Assessment  • 1/4/95 - Phase I RFI/RI Report.	6-1	<ul> <li>Project management and community relations are ongoing through the Final Phase I RFI/RI Report.</li> <li>Field investigations, sampling and analysis, and data evaluation were completed following verification sampling and analysis on 6/20/94. Data validation is ongoing.</li> <li>A Baseline Risk Assessment was determined not to be necessary.</li> <li>The Draft Phase I RFI/RI Report is being submitted prior to the Final Phase I RFI/RI Report for review.</li> </ul>	N/A
Section 7.0 - Field Sampling Plan			
<ul> <li>Conduct staged field sampling activities.</li> <li>Stage 1 - contaminant characterization: <ul> <li>information review;</li> <li>visual inspection;</li> <li>swipe, steam and verification sampling/analysis;</li> <li>radiation surveys/risk determination.</li> </ul> </li> </ul>	7-5, 10-6	Stage I and II sampling activities were conducted at each IHSS. During these activities, new information was reviewed, the IHSSs were inspected, swipe, hot water and verification samples were collected, and radiological surveys were performed. It was determined that Stage III investigation was not required.	2.0 and 3.0
<ul> <li>Stage 2 - contaminant nature and extent/release potential:</li> <li>swipe, steam, and verification sampling/analysis; and</li> <li>radiation surveys/risk determination.</li> <li>Stage 3 - Work Plan to investigate/conduct impacted media outside IHSSs and risk assessment.</li> </ul>			

Table 1-2
Work Plan Commitments and RFI/RI Disposition

WORK PLAN COMMITMENT	PAGE	RFI/RI DISPOSITION	SECTION
Chemicals identified in the WSRIC review as being stored in the IHSS will be evaluated with respect to fate and transport characteristics.	7-10	Information obtained from site inspections, records review, sampling, and analysis were applied in evaluating chemical fate and transport from each IHSS.	2.0 and 7.0
Visual inspections conducted at each IHSS to define current conditions and prepare detailed sketches.	7-11	Visual inspections of each IHSS were conducted and figures were prepared to represent IHSS conditions.	2.0, 3.0 and 5.0
Radiological contamination swipe sampling will be conducted as follows:  sample area is 1 meter/side;  1 sample/5 locations for 10 or more locations and  1 sample/1 location for 10 or less locations;  in accordance with SOP - EMRG 3.1; and  plot results on a sketch map.	7-11	Radiological swipe sampling was conducted as required, but at a greater frequency than required. Work was performed in accordance with EMRG 3.1. Results of the swipe samples are provided in tabular form and on figures.	2.0, 3.0, 4.0 and 5.0
Steam sampling and rinsate analysis will be conducted as follows:  Stage 1 - collect 1 sample in IHSS and 1 at perimeter;  Stage 2 - collect samples along migration pathways, pending Stage 1 results;  in accordance with EM FO.03 and FO.04.	7-12	Stage I and II samples were collected and analyzed for each IHSS.	3.0, 4.0 and 5.0
Radiological Surveys within each square meter will include:  • gamma surveys;  • beta surveys; and  • compliance with SOP - EMRG RO 1.1, 1.2, and 1.3.	7-13, 7-22	Radiological surveys were conducted as required and in accordance with EMRG RO 1.1, 1.2, and 1.3.	2.0, 3.0, 4.0 and 5.0
Data will be entered into RFEDS per input requirements.	7-23	Data was entered into RFEDS data base as required.	3.0, 4.0 and Appendix E
Steam rinsate samples will be analyzed in accordance with the GRRASP for:  TAL dissolved metals;  TCL VOCs;  TCL semi-volatile organic compounds;  radionuclides (U 233/234, 235, and 238; Pu 239/240; Am 241; gross alpha; and gross beta); and  cyanide.	7-24	Samples were analyzed for the required analytes in accordance with GRRASP.	3.0, 4.0 and 5.0

Table 1-2
Work Plan Commitments and RFI/RI Disposition

WORK PLAN COMMITMENT	PAGE	RFI/RI DISPOSITION	SECTION
Collect, preserve, and handle samples per EMD OP FO.13.	7-25 and Table 7-3	Samples were collected, preserved, and handled in accordance with EMD OP FO.13 and other applicable procedures.	3.0, and Appendices B, C and D
Data must be entered into RFEDS and tracked using sample data tracking sheets.	7-26	Samples were entered into RFEDS and tracked as required.	3.0, 4.0, 5.0, and Appendices B, C and D
Collect and analyze field QC samples at the specified frequency (QC sample per/IHSS sample) for organic, inorganic, and radionuclide analysis:  • duplicates - 1/10;  • equipment rinsate blanks - 1/20; and  • trip blanks - 1/10 (organic compounds only).	7-26, Table 7-4, and 10-7	QC sample collection exceeded the required frequencies.	3.0 and 4.0
Coordinate ongoing building operations or activities with field work to eliminate adverse impact on field investigation.	7-27	Site visits were scheduled with appropriate EG&G personnel to eliminate potential conflicts with the investigation.	N/A
Section 8.0 - Human Health Risk Assessment			
Evaluate the need for a Baseline Risk Assessment.	8-1	The findings presented in Sections 2.0 and 5.0, and summarized in Section 6.0 show that a BRA is not required.	1.0 and 7.0
Section 9.0 - Environmental Evaluation			
Evaluate the need for an Environmental Evaluation.	9-1	The findings presented in Sections 2.0 and 5.0, and summarized in Section 6.0 show that an Environmental Evaluation is not required.	1.0 and 7.0
Section 10.0 - Quality Assurance Addendum			
Personnel must meet qualification and training requirements specified under EMD OP and EMRGs.	10-3	All on-site personnel involved in the RFI/RI investigation completed the necessary 40-hour OSHA training and Rocky Flats Plant site-specific training.	N/A
A QA summary report will be prepared annually or at the conclusion of the identified activities (whichever is more frequent).	10-3	Internal audits of the sampling methodology, data quality, and data presentation were conducted routinely during the course of the investigation.	4.0

Table 1-2
Work Plan Commitments and RFI/RI Disposition

WORK PLAN COMMITMENT	PAGE	RFI/RI DISPOSITION	SECTION
Evaluate data quality using PARCC parameters and objectives specified in the QAPjP and the GRRASP. The goals specified apply to the steam rinsate analyses. PARCC goals for the radiological screening data and survey will be achieved by following established SOPs.	10-5	A PARCC evaluation was completed in accordance with goals identified in the QAPjP.	4.0
Non-dedicated sampling equipment used more than once will be decontaminated between sampling locations in accordance with OPS-FO.03.	10-6	Sampling equipment was decontaminated between sample collection in accordance with OPS FO.03. Equipment rinsate blanks were collected from final decontamination rinsate to evaluate the effectiveness of the decontamination procedures.	3.0 and 4.0
The laboratory contractor must submit written OPs to the laboratory analysis task leader for approval. Procedures must be consistent with EPA-CLP QC procedures.	10-8	Laboratory QC procedures are defined in the QAPjP and GRRASP. Data is validated as part of the EG&G data management program.	3.0 and 4.0
Quality assurance monitoring will be conducted which will include field inspections and audits/surveillance will be conducted.	10-9	Internal audits of the sampling methodology, data quality, and data presentation were conducted routinely during the course of the investigation.	N/A
Data validation and reduction will be conducted as described in the GRRASP and QAPjP. Data will be flagged as valid, acceptable with qualifications, or rejected.	10-10 and 10-17	The analytical data collected was entered into the RFEDS data management system. This data undergoes validation following EPA protocols as described in the QAPjP.	3.0 and 4.0
DCNs or operating procedures addenda will be submitted if changes and variances to approved operating procedures occur.	10-11	DCNs to SOP FO.27 were submitted through the EG&G document control process.	3.0 and 4.0
Contractor-provided equipment and procured materials that have the ability to impact the quality of the data will be inspected prior to field work for acceptability.	10-12 and 10-14	All equipment was inspected for suitability prior to use during field activities.	N/A
Sample identification, containers, preservation, and chain-of-custody form requirements will be met as specified in Sections 7 and 8.	10-13 and 10-15	Sample identification, containers, preservation, and chain-of-custody requirements were followed in accordance with the specified SOPs.	3.0, and Appendices A, C, D and E
Field equipment used in radiological surveys will be calibrated and maintained in accordance with the manufacturer's instructions.	10-14	Radiological surveys were conducted in accordance with approved SOPs.	3.0 and Appendix A

Table 1-2
Work Plan Commitments and RFI/RI Disposition

WORK PLAN COMMITMENT	PAGE	RFI/RI DISPOSITION	SECTION
Control of nonconformances and corrective actions will be conducted as required and outlined in the QAPjP.	10-16	Work was completed in conformance to specified requirements. No corrective actions were required.	N/A
Quality assurance records will be controlled in accordance with OPS-FO.02, Field Document Control.	10-16	Quality assurance records were maintained throughout the sampling activities.	Appendices A, B, C, D and E

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	2.0, Draft
Inside Building Closures	Page:	1 of 28

## 2.0 IHSS INFORMATION

This section describes the site conceptual model, and summarizes the historical use and presents the visual inspection findings for each of the six IHSSs which compose OU15. The description of the site conceptual model in this report is based on the model originally presented in the Work Plan. Visual inspections of each IHSS were completed before sampling activities began. Drawings of each IHSS were developed from measurements taken during the visual inspections. A legend describing the symbols and abbreviations used on the IHSS drawings is provided in the Table of Contents.

Visual inspections were performed to assess the configuration of the units, to identify the presence and condition of berms or other secondary containment systems, and to document the conditions of the floors. The floors were inspected for slopes, cracks, and/or worn areas that might represent contaminant migration pathways and the presence of any sumps or drains. Visual inspections were performed at each IHSS prior to sampling activities.

Additional research on the historical uses of and releases from each IHSS was completed as part of the Stage I and II field investigations. The research consisted of document and database reviews and interviews with RFP building personnel. The documents and database reviewed included the Final Historical Release Report for the Rocky Flats Plant (DOE, 1992), the Task 3/4 Draft Report: Rocky Flats History (ChemRisk, 1992), and the EG&G Spill/Release Database. This additional information has been incorporated into the historical use descriptions for each IHSS.

## 2.1 Site Conceptual Model

This section presents a site conceptual model for the IHSSs within OU15. It is based on the unit descriptions, site conditions, and the nature of contamination discussed in this

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	2.0, Draft
Inside Building Closures	Page:	2 of 28

document. A site conceptual model is intended to describe the known and suspected sources of contamination, types of potential contamination, affected media, potential contaminant migration pathways, and environmental receptors. As a result, this site conceptual model is beneficial in assisting with the understanding and interpretation of the sampling methods and results, and for evaluating the need for further action at the OU15 IHSSs.

The primary purpose of the conceptual model is to aid in identifying exposure pathways by which human and biotic receptors may be exposed to contaminants. EPA defines an exposure pathway as ". . . a unique mechanism by which a population may be exposed to chemicals at or originating from the site . . ." (EPA, 1989a). An exposure pathway must include a contaminant source, a release mechanism, a transport medium (pathway), an exposure route, and a receptor. An exposure pathway is not complete without each of these five components. The individual components of the exposure pathway are defined as follows:

- Contaminant Source (Section 2.1.1): For purposes of the OU15 conceptual model, the contaminant source is divided into primary sources (i.e., the IHSSs within the buildings) and secondary sources (i.e., environmental media outside of the buildings which potentially have been directly affected by releases from OU15 IHSSs). If a release from a primary source impacted environmental media outside the building, then the contaminated media would be considered a secondary contaminant source.
- Release Mechanisms (Section 2.1.2): Release mechanisms are physical and chemical processes by which contaminants are released from the source. The conceptual model identifies primary release mechanisms, which release contaminants directly from the IHSSs (in this case, leaks and spills) and secondary release mechanisms, which release contaminants by volatilization, air dispersion, "runoff" (inside buildings), infiltration (into building materials), and tracking.
- <u>Transport Medium (Pathway)</u> (Section 2.1.2): Transport media are the media into which contaminants are released from the source and from

Phase I RFI/RI Report
for Operable Unit 15
Inside Building Closures

Manual: Section: Page: RFP/ERM-94-00035 2.0, Draft 3 of 28

2:

which contaminants are in turn released to a receptor (or to another transport medium by a secondary release mechanism). Primary transport media within the buildings include air, water/waste liquids, and biota (humans). Secondary transport media include air, surface water, groundwater, and biota (humans) outside the buildings.

- Exposure Route (Section 2.1.3): Exposure routes are avenues through which contaminants are physiologically incorporated by a receptor. Exposure routes for receptors at OU15 are inhalation, ingestion, and dermal contact.
- Receptor (Section 2.1.3): Receptors are primarily human populations that are affected by the contamination released from a site. Human receptors for OU15 primarily include RFP workers and visitors. Environmental receptors include biota (both flora and fauna) indigenous to the OU15 environs.

The conceptual model provides a contaminant source characterization and an overview of all the potential exposure pathways from releases from and into each transport medium. Some of these pathways have a higher potential for occurrence than others. Significant exposure pathways are identified by evaluating the fate and mobility of the contaminant in each potential source and transport medium.

The following sections describe sources of contamination, mechanisms of contaminant release, potential contaminant migration pathways, and receptors. The model was originally presented in the Work Plan and was based on an initial evaluation of preliminary data.

#### 2.1.1 Contaminant Source

Drums of stored wastes are the primary source of contamination at the OU15 drum storage areas - IHSSs 178, 179, 180, and 211. Contaminated environmental media (e.g., soil) would be considered a secondary contaminant source.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	2.0, Draft
Inside Building Closures	Page:	4 of 28

The Original Uranium Chip Roaster, including Rooms 32 and 502, represents the primary potential source of contamination at IHSS 204. Contaminated environmental media (e.g., soil) would be considered a secondary contaminant source.

At IHSS 217, the primary potential source of contamination includes the 4-liter bottle(s) that contained neutralized cyanide waste, the laboratory table, and the fume hood. In addition, other contaminants may have been present at IHSS 217. Again, contaminated environmental media (e.g., soil) would be considered a secondary contaminant source.

#### Source Characteristics

The IHSSs comprising OU15 are described in detail in Sections 2.2 through 2.7. As discussed in these sections, no historical releases to the ground surface and/or beneath the buildings are believed to have occurred within OU15. Therefore, potentially contaminated media outside of OU15 buildings, such as soils, are not considered to be current contaminant sources.

#### Contaminant Characteristics

The characteristics of wastes associated with OU15 IHSSs are also addressed in Sections 2.2 through 2.7. At the four drum storage areas, a variety of wastes are potential contaminants. At IHSS 178 volatile organic compounds (VOCs), and possibly radioactive wastes, were stored in drums. At IHSS 179 oils, chlorinated solvents, radioactive wastes, and possibly beryllium were stored in drums. At IHSS 180 VOCs, beryllium, and radioactive wastes were stored in drums along with oils contaminated with other organic compounds and uranium. A variety of solid and liquid wastes were stored within IHSS 211. These wastes included VOCs, metals, and low-level radioactive mixed wastes contaminated with Uranium-238. At IHSS 204, the Original Uranium Chip Roaster, potential contaminants include uranium chips coated with oil and organic

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	2.0, Draft
Inside Building Closures	Page:	5 of 28

solvents. At IHSS 217, cyanide wastes were contained within a 4-liter bottle(s). Cyanide also may have contaminated the laboratory table and fume hood.

No analytical results from environmental media that may have been contaminated by primary sources within OU15 IHSSs currently exist, and it is not possible to characterize secondary contaminant sources at this time. However, as mentioned previously, no historical releases to the ground surface and/or beneath the buildings are believed to have occurred from the IHSSs within OU15 because; 1) no releases have been documented, and 2) secondary containment systems (including the buildings themselves) would have prevented releases to environmental media outside of the buildings. Section 5.0 provides the rationale for selecting contaminants of concern for analytical evaluation.

## 2.1.2 Release Mechanisms and Transport Pathways

The primary release mechanisms for the drum storage areas in IHSSs 178, 179, 180 and 211 are leaks, spills, and other accidental releases from drums. Secondary release mechanisms at these IHSSs depend on the physical and chemical properties of the wastes and include runoff, infiltration, volatilization, and tracking. Release mechanisms for liquid wastes include surface runoff along drum containers, floors, walls, cracks, etc. and leaching of spilled liquids into building materials. Volatilization of liquid wastes and airborne dispersion of contaminated solids (i.e., dust/particulates) may have also occurred at these IHSSs assuming a release from the drums. Additionally, wastes can be tracked outside of the IHSS by humans and machinery resulting in dispersion of contaminants within the building and potentially, to outside areas.

The primary release mechanisms for the Original Uranium Chip Roaster, IHSS 204, are also spills and leaks. Secondary release mechanisms at IHSS 204 include volatilization, air dispersion, inside building runoff, infiltration into building materials, and tracking. On June 28, 1985, and July 20, 1986, the area around the Original Uranium Chip

Phase I RFI/RI Report
for Operable Unit 15
Inside Building Closures

Manual: Section: Page: RFP/ERM-94-00035 2.0, Draft 6 of 28

Roaster was flooded with water. Secondary release of contaminants may have occurred at these times via suspension and/or dissolution in water and subsequent transport by runoff outside of the IHSS.

At IHSS 217, the primary release mechanisms are spills, leaks, and volatilization from the 4-liter bottle(s). Potential leaks and spills were likely contained within the laboratory table/hood structure. However, assuming that the containment structure overflowed, secondary release may have occurred by airborne dispersion, runoff, infiltration into building materials, and tracking.

Potential release pathways from the IHSSs to other rooms inside the building or outside areas include: 1) surface runoff to drains and cracks with possible infiltration into the building materials/structure and subsequent infiltration to soils outside of the buildings; 2) surface runoff to inside areas where protective surface coatings are damaged or not present with infiltration into building materials/structures and possible infiltration to soils outside of the buildings; 3) overflow of bermed areas and surface runoff to other rooms inside the buildings and subsequent infiltration to soils outside of the buildings; and 4) tracking by humans and machinery throughout the buildings.

Historical accounts of OU15 releases (Sections 2.2 through 2.7) indicate that no known releases have occurred at any of the IHSSs (IHSS 204 may have had a secondary release associated with the two floods). In addition, ongoing health and safety monitoring for radiological contamination performed at RFP, and data and observations from the OU15 field investigations do not indicate significant contamination associated with the OU15 IHSSs. Therefore the potential for migration of contaminants through the building and release to environmental media is considered low.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	2.0, Draft
Inside Building Closures	Page:	7 of 28

#### 2.1.3 Exposure Routes and Receptors

Contaminants released from OU15 could affect potential receptors through inhalation of airborne particles or vapors, and through ingestion or injection of or dermal contact with contaminated source or transport media. As discussed in the Work plan, environmental receptors within OU15 are considered to be non-existent. Because of the location of OU15 and the lack of documented releases, it is reasonable to conclude that contamination from OU15 will not affect off-site populations during the time it is being addressed under the auspices of the IAG. Therefore, the only potential human receptors for consideration of contaminant exposure are RFP workers and visitors to the site.

#### 2.2 IHSS 178

IHSS 178 is a drum storage area located in Room 165 of Building 881 (Figure 2-1). The following subsections summarize the historical use of the IHSS as documented in the Work Plan, present additional historical information, and describe the findings from the visual inspection of IHSS 178.

## 2.2.1 Historical Use of IHSS 178

IHSS 178 is a drum storage area located within Room 165 on the first floor of Building 881. There is no basement beneath Room 165. The drum storage area was first used in 1953 when Building 881 operations began. Currently IHSS 178 is used as a RCRA 90-day accumulation area.

The drums stored at this IHSS contained wastes generated within Building 881. Analytical results for wastes from Building 881 typical of those stored in IHSS 178 are presented in the Work Plan. These drums contained VOCs (Freon TF and 1,1,1-trichloroethane), carbon dioxide and possibly low-level radioactive wastes.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	2.0, Draft
Inside Building Closures	Page:	8 of 28

Routine visual monitoring for spills and/or releases was conducted during the period of operation of this storage unit. However, the visual monitoring frequency is not presently known. As part of the development of the closure plan for this unit, a site visit was performed during November 1986. At that time, there was no visual evidence or documentation of any spills or releases in the storage unit. Five 55-gallon drums were stored at this IHSS in November 1986.

According to the Final Historical Release Report (DOE, 1992), "no documentation was found that indicates a release to the environment." During a site visit on April 28, 1994, no hazardous waste was being accumulated in the area. RFP building personnel indicated that no hazardous waste had been accumulated in the room for some time (time frame not specified). A review of inspection logs which dated from March 1, 1989 through April 27, 1993 revealed no information documenting or alluding to any spills or releases of hazardous wastes or constituents.

# 2.2.2 Visual Inspection of IHSS 178

As part of the OU15 Phase I RFI/RI, the site was visited on April 23, 1993 to visually observe the condition of IHSS 178. At the time of the visit, no drums were stored in the IHSS. The IHSS is located in Room 165 of Building 881, on the floor adjacent to the access door for the building plenum in Room 164. The IHSS was demarcated by two painted circles, each approximately four feet in diameter, that straddle a building column. At the time of the inspection, there were no access restrictions to the IHSS itself.

A maximum of five 55-gallon drums could be stored in the IHSS at one time. There were no secondary containment berms present around the IHSS or at the doors, and no discernable slope was noted for the floor. With the exception of the IHSS circles, the majority of the concrete floor in Room 165 was not painted. The unpainted concrete did have a finishing coat and was in good condition.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	2.0, Draft
Inside Building Closures	Page:	9 of 28

#### 2.3 IHSS 179

IHSS 179 is a drum storage area located in Room 145 of Building 865 (Figure 2-2). The following subsections summarize the historical use of the IHSS as documented in the Work Plan, present additional historical information, and describe the findings from the visual inspection of IHSS 179.

# 2.3.1 Historical Use of IHSS 179

IHSS 179 is a drum storage area located in the north end of Room 145, which is situated on the ground floor in the center of Building 865. Drum storage in IHSS 179 began in 1970. By November 1986, IHSS 179 was being used as a RCRA 90-day accumulation area. The maximum inventory stored in the IHSS at any one time was ten 55-gallon drums. The drums stored in IHSS 179 were placed directly on the concrete floor. No containment berms were present immediately adjacent to the IHSS.

Samples were obtained from drums stored in IHSS 179 during May and July 1986, and analyzed for total alpha, beryllium, and select organic compounds. Total alpha, beryllium, and certain organic compounds were detected in one or both of the drums sampled. The results of the analyses are presented in the Work Plan.

During a site visit in November 1986, two drums were being stored in the IHSS. The drums contained oils, chlorinated solvents, radioactive waste, and possibly beryllium. Shortly thereafter, the use of chlorinated solvents was eliminated in the area where the wastes stored in IHSS 179 were being generated. Consequently, after 1986, it is likely that the waste drums stored in IHSS 179 contained only oil possibly contaminated with beryllium and radioactive waste.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	2.0, Draft
Inside Building Closures	Page:	10 of 28

The drums stored in IHSS 179 were visually monitored daily for spills and releases. There have been no documented releases and based on prior visual inspections, and there was no evidence of spills. If any spills from the drums did occur, the spilled material may have collected in the concrete pit underneath the Electron Beam welder, located north of the IHSS. The pit has a sump with an automatic pump operated by a float switch. Accumulated liquids would have been transferred via overhead piping and the valve vault system to Building 374 for treatment.

The Final Historical Release Report (DOE, 1992) states, "There have been no documented releases and based on a visual inspection on November of 1986, there was no visual evidence of spills."

The Task 3/4 Draft Report (ChemRisk, 1992) indicates that the following chemicals of concern have been used in Room 145: chromium boride, chromium carbide, chromium silicide, lead powder, nickel, and nitric acid. It should be noted that Room 145 is a large process area, and involves many operations not associated with the drum storage area.

A report generated from the EG&G Spill/Release Database indicates that approximately 50 gallons of process waste water was released in Room 145 on April 6, 1990. According to the report, "50 gallons of Process Waste was released to the Mezzanine and floor of Room 145 after a pipe union broke. Samples were taken for analysis, and the spill was vacuumed up and returned to the Process Waste system by 0930."

# 2.3.2 Visual Inspection of IHSS 179

As part of the OU15 Phase I RFI/RI, the site was visited on April 23, 1993 to visually observe the condition of IHSS 179. At the time of the visit, no drums were stored in the IHSS. The IHSS was located, in Building 865, on the floor of Room 145 in front of a

Manual:	RFP/ERM-94-00035
Section:	2.0, Draft
Page:	11 of 28
	Section:

large electrical panel, and was painted to mark its location. Its dimensions were approximately 8 feet by 12 feet. Markings were also present to identify the access requirements for the electrical panel. At the time of the inspection, there were no access restrictions to the IHSS itself, other than those associated with the Radiologically Controlled Area (RCA) in which it is located.

There were no secondary containment berms present around the IHSS. The floor sloped north towards a concrete pit in the floor under the Electron Beam welder. The concrete floor in the IHSS and surrounding area was painted and was in good condition.

#### 2.4 IHSS 180

IHSS 180 is a drum storage area located in Room 104 of Building 883 (Figure 2-3). The following subsections summarize the historical use of the IHSS as documented in the Work Plan, present additional historical information, and describe the findings from the visual inspection of IHSS 180.

#### 2.4.1 Historical Use of IHSS 180

IHSS 180 is a drum storage area located within Room 104 of Building 883. Room 104 was added on to the east side of the original building and was built on a grade. The area was first used as a container storage area in 1981 and has been used as a 90-day accumulation area for RCRA-regulated wastes for part of its operational history.

The storage area within Room 104 measures 10 feet by 16 feet. The unit stored a maximum of thirty 55-gallon drums, which were placed directly on the floor. There are no containment berms around the drums and no drains in the floor.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	2.0, Draft
Inside Building Closures	Page:	12 of 28

Samples from drums stored in the area were obtained on five separate dates and analyzed for total alpha, beryllium, and "general components." The results of the analyses are presented in the Work Plan. As indicated by the analytical results, VOCs, beryllium, and radioactivity were present in the drums sampled. The wastes included oils contaminated with organic compounds and uranium. Visual monitoring of the storage area was conducted periodically, but the frequency is not presently known. No documentation indicating a release from drums stored at this IHSS was found.

According to the Final Historical Release Report (DOE, 1992), "There have been no documented releases and, based on a visual inspection on November of 1986, there was no visual evidence of spills or leakage." No additional information on the wastes stored in the IHSS was found.

## 2.4.2 Visual Inspection of IHSS 180

As part of the OU15 Phase I RFI/RI, the site was visited on April 23, 1993 to visually observe the condition of IHSS 180. At the time of the visit, no drums were stored in the IHSS, but the unit was designated for storage of low-level radioactive waste (non-hazardous). The IHSS was located on the floor of Room 104 in Building 883, and was painted to mark its location. At the time of the inspection there were no access restrictions to the IHSS itself, other than those associated with the RCA in which it is located.

There were no secondary containment berms present around the IHSS or at the dock door leading from Room 104 to the outside of the building. The floor sloped from the IHSS toward the weigh scale, which was housed in a concrete pit recessed in the floor, and not toward the dock door. The concrete floor in the IHSS and surrounding area was painted, but was scuffed and in poor condition.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	2.0, Draft
Inside Building Closures	Page:	13 of 28

### 2.5 IHSS 204

IHSS 204 (also known as RCRA Unit 45) is the Original Uranium Chip Roaster located in Rooms 32 and 502 in Building 447 (Figures 2-4 and 2-5). Access to the unit is provided by Rooms 31 and 501. An equipment wash rack/drum washing basin associated with the Original Uranium Chip Roaster is located in Room 501 (Figure 2-6). The following subsections summarize the historical use of the IHSS as documented in the Work Plan, present additional historical information, and describe the findings from the visual inspection of IHSS 204.

## 2.5.1 Historical Use of IHSS 204

The Original Uranium Chip Roaster is located in Rooms 32 and 502 of Building 447, and is constructed of mild steel casing lined with alumina refractory brick. It is cylindrical with a diameter of 5 feet 6 inches and a height of 7 feet 4 inches. The unit was identified as Unit 45 in the 1986 RCRA Part B permit application.

The unit oxidizes elemental uranium to uranium oxide. Depleted uranium chips originated from the Building 444 production area and were historically coated with small amounts of oils and coolants (Freon TF and 1,1,1-trichloroethane). Chips were stored in 55-gallon drums and transferred to Building 447 for roasting. Currently, the Original Uranium Chip Roaster is still operational; however, the uranium chips are no longer coated with oils or coolants that are RCRA-regulated hazardous wastes.

Before roasting, the chips were rinsed with hot water to remove excess coatings. The rinsate was disposed of in the building process drain. The chips were fed into the top of the roaster at a rate of approximately three 55-gallon drums per day. The chips ignited upon entry and sustained self-combustion throughout the roasting cycle. When

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	2.0, Draft
Inside Building Closures	Page:	14 of 28

the roasting cycle was complete, the uranium oxide was removed through a hole in the bottom of the unit and was collected in 30-gallon drums.

An incident involving the roaster occurred in Room 32 of Building 447 on June 28, 1985. The ignition of some cardboard in the room set off the sprinklers and fire alarm, and flooded the basement of the building. A second incident, indirectly related to this IHSS occurred on July 20, 1986. During a major rain event, a main 36-inch storm sewer/drainage system failed and flooded portions of Buildings 444 and 447. In Building 447, several inches of water accumulated throughout the process areas. The basement, including Room 32, was flooded with several feet of water.

The Final Historical Release Report (DOE, 1992) states, "Because of the operating temperatures of the roaster and the chemical and physical properties of freon TF and 1,1,1-trichloroethane, it is not expected that any residual material remains in this unit." RFP building personnel indicated that there have been no spills or releases associated with this unit during their tenure with the building over the last 15 years. They added that no hazardous constituents (e.g., solvents) have been used in association with the unit since January of 1988.

## 2.5.2 Visual Inspection of IHSS 204

As part of the OU15 Phase I RFI/RI, the site was visited on April 23, 1993 to visually observe the condition of IHSS 204. At the time of the visit, approximately twelve drums were stored in Room 32, and six drums were stored in Room 502. Miscellaneous equipment including ladders and drum dollies were also present in both rooms. No drums or equipment were present in the Wash Rack/Drum Washing Basin, which is located in Room 501. The Original Uranium Chip Roaster spans two floors. The chip inlet is located upstairs in Room 502, and the main body of the roaster, including the oxide outlet ports, is located in Room 32, directly beneath Room 502. At the time of

Phase I RFI/RI Report		
for Operable Unit 15		
Inside Building Closures		

Manual: Section: Page: RFP/ERM-94-00035 2.0, Draft 15 of 28

the inspection there were no access restrictions in Rooms 31 and 501, other than those associated with the RCA in which they are located. However, entry into Room 32 required use of Anti-C clothing, and entry into Room 502 required use of a full-face respirator.

There were no secondary containment berms present around Rooms 32 or 502. No discernable slope was noted for the floors in either room. The concrete floor in both rooms was painted and generally in good condition, although black dust was visible on the floors and exterior surfaces of the chip roaster in both rooms. The concrete pad and berm of the Wash Rack/Drum Washing Basin was in good condition with no apparent gaps or cracks. The floor in the basin sloped to a process drain located in the center of the pad.

#### 2.6 IHSS 211

IHSS 211 (also known as RCRA Unit 26) is a drum storage area located in Room 266B of Building 881 (Figure 2-7). The following subsections summarize the historical use of the IHSS as documented in the Work Plan, present additional historical information, and describe the findings from the visual inspection of IHSS 211.

# 2.6.1 Historical Use of IHSS 211

IHSS 211 is a drum storage area located in Room 266B on the second floor annex of Building 881. Since May 16, 1989, IHSS 211 has been operating as a RCRA 90-day accumulation area. Prior to this time, the unit was a drum storage area for mixed waste and was included in the hazardous and low-level mixed waste RCRA Part B permit application as Unit 26. The unit was first used as a drum storage area in 1981.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	2.0, Draft
Inside Building Closures	Page:	16 of 28

The wastes stored in the unit have historically included both liquids and solids generated from the general laboratories in the building. The waste streams currently approved for storage in Unit 26 include low-level combustible waste possibly contaminated with hazardous solvents and/or metals, and metal and glass waste or materials contaminated with hazardous solvents. There was no recorded documentation of a spill or release in the unit.

According to the Final Historical Release Report (DOE, 1992), there is no indication that hazardous waste or constituents have been released in association with this area. A review of inspection logs which dated from March 1, 1989 through April 27, 1993 revealed no information documenting or alluding to any spills or releases of hazardous wastes or constituents.

The Task 3/4 Draft Report (ChemRisk, 1992) indicates that the following chemicals of concern have been used in Room 266: carbon tetrachloride, chloroform, and nickel catalyst. It should be noted that Room 266 is separated from Room 266B by a wall and a sealed doorway. The same report indicates that the following chemicals have been used in Building 881 laboratories: benzene, beryllium, cadmium and cadmium compounds, carbon tetrachloride, chloroform, chromium and chromium compounds, lead and lead compounds, mercury, methylene chloride, nickel and nickel compounds, nitric acid, tetrachloroethylene, 1,1,1-trichloroethane, and trichloroethylene.

A report generated from the EG&G Spill/Release Database indicates that 2.5 gallons of nitrate solution was released in Room 266 on January 21, 1991. According to the report, the "scrubber hose came loose from the pump and sprayed a lab hood and into the ceiling tile. The pump was shut off and the leak was stopped." The waste was collected in the waste vacuum cleaner and managed in the waste process drain.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	2.0, Draft
Inside Building Closures	Page:	17 of 28

## 2.6.2 Visual Inspection of IHSS 211

As part of the OU15 Phase I RFI/RI, the site was visited on April 23, 1993 to visually observe the condition of IHSS 211. At the time of the visit, there were seven 55-gallon drums located in the IHSS. Six of the drums contained solid waste, and one of the drums contained liquid waste and was in a catch pan. Access to the IHSS was restricted by a locked cage door.

The drum storage area was 10 feet by 20 feet and could store a maximum of twenty-nine 55-gallon drums at one time. The floor was constructed of concrete, which was sealed with epoxy paint. Drums were stored directly on the floor or in catch pans. Weekly container inspections were conducted to visually assess the structural integrity of the drums and to check for leaks and spills.

There were no secondary containment berms around the storage area, at the entrance to the IHSS, or under the sealed door at the back of the IHSS. The concrete floor, painted with an epoxy coating, was in good condition; however, a sealed crack in the floor approximately one to two inches wide ran the length of the room. RFP building personnel were unfamiliar with when the crack had first appeared and how often it had been repaired, but indicated that the crack had most recently been repaired approximately one month prior to the site visit. RFP building personnel added that the crack may have originally been narrower, and may have been ground out at the surface to facilitate its repair. They also stated that a standing work order is in place in Building 881 to immediately repair any cracks which develop in the floor of IHSS 211.

Since the building is partially below grade, ground water may leak into Building 881 in the vicinity of Room 266B. Room 266B had two catch pans positioned approximately 6 inches under the ceiling to collect potential seepage into the room. The catch pans

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	2.0, Draft
Inside Building Closures	Page:	18 of 28

drained to collection bottles on the floor. Additional catch pans and collection bottles were located in the hallway outside of the IHSS.

#### 2.7 IHSS 217

IHSS 217 is the cyanide bench scale treatment unit (RCRA Unit 32) located in Room 131C of Building 881 (Figure 2-8). The following subsections summarize the historical use of the IHSS as documented in the Work Plan, present additional historical information, and describe the findings from the visual inspection of IHSS 217.

## 2.7.1 Historical Use of IHSS 217

IHSS 217 is a cyanide bench scale treatment process (RCRA Unit 32) located in Room 131C, on the first floor of Building 881. The unit consisted of a 4 feet by 5 feet painted metal fume hood and laboratory table, three 4-liter polyethylene bottles, a glass beaker, and a chlorine-specific ion electrode. The laboratory table and metal fume hood were originally installed in 1952. No information was available regarding the operational history of this unit prior to its use for treatment of cyanide. The hood appeared to be made of metal covered with a coat of paint. The hood had an integral lip across the front which provided containment of any wastes spilled within the hood.

The bench scale treatment process converted cyanide to cyanate. Aqueous cyanide solutions were transferred to Unit 32 for analysis of cyanide content using a cyanide still. Very low concentrations of other listed hazardous wastes may have been in these solutions. Wastes generated from this analysis were collected in the three 4-liter polyethylene bottles stored in the steel fume hood of the unit. The bottom of the fume hood acted as a secondary containment system in the event of a spill. There was no automated monitoring system for detecting releases. No more than five liters of the cyanide waste were stored in the unit at any given time. The cyanide solution was

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	2.0, Draft
Inside Building Closures	Page:	19 of 28

treated in a 4-liter bottle with sodium or calcium hypochlorite to oxidize the cyanide to cyanate. A residual chlorine-specific ion electrode was used to determine when the conversion was complete. There have been no documented releases from the polyethylene bottles or spills during transfer or neutralization.

The neutralized solution was poured down a process waste drain located in Room 131C and transferred via the process waste line system to Building 374 for further treatment. Since the drain is also used for disposal of other wastes generated in the laboratory, the drain and the associated piping will be investigated separately from IHSS 217.

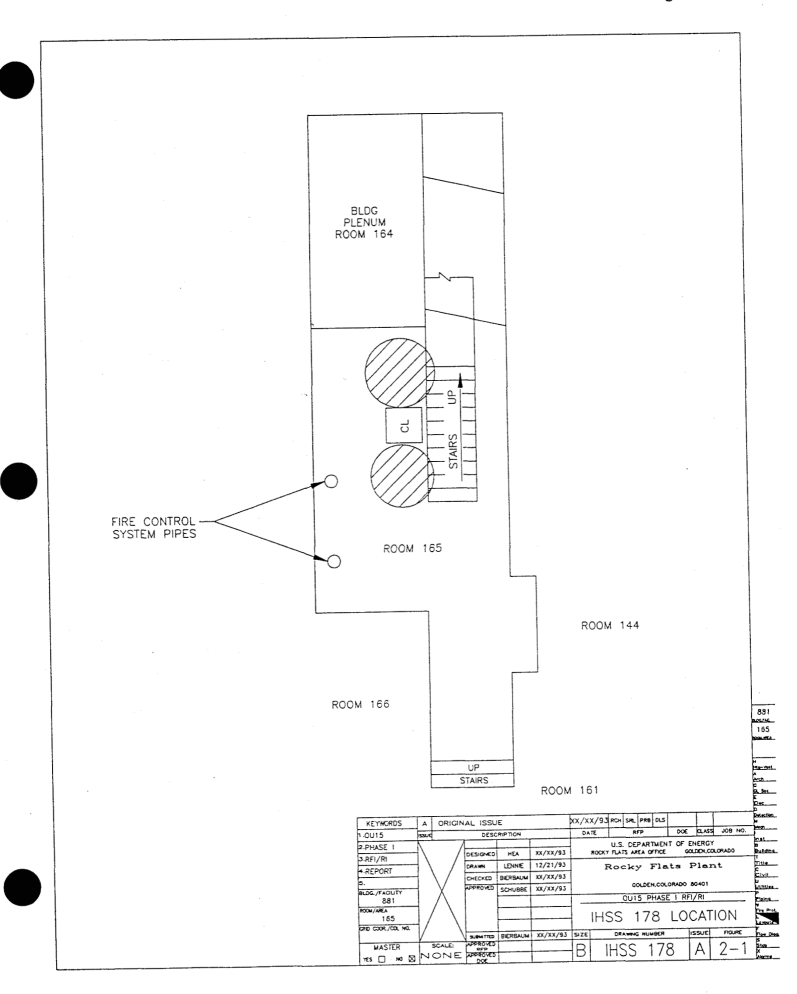
According to the Final Historical Release Report (DOE, 1992), the cyanide bench scale treatment unit was used from 1986 until September of 1988. The report states, "No documentation was found which indicated a release to the environment". A review of inspection logs which dated from March 1, 1989 through April 27, 1993 revealed no information documenting or alluding to any spills or releases of hazardous wastes or constituents. The Task 3/4 Draft Report (ChemRisk, 1992) indicates that the following chemicals of concern have been used in Room 131C: nitric acid, potassium chromate, and lead standard.

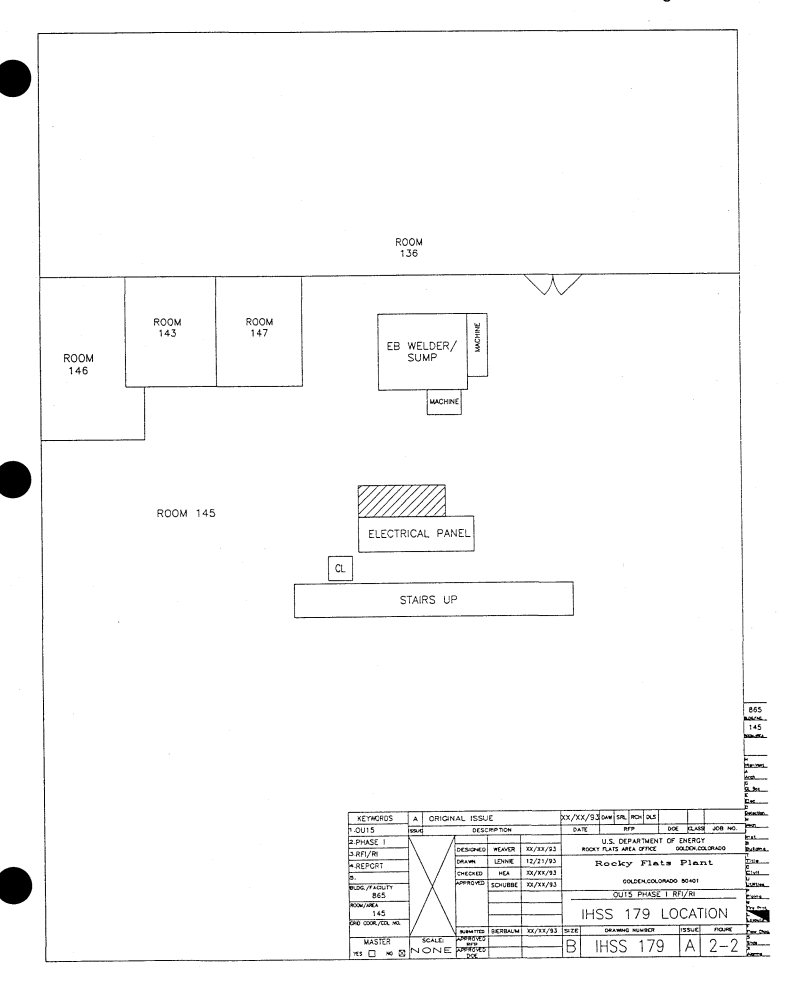
# 2.7.2 Visual Inspection of IHSS 217

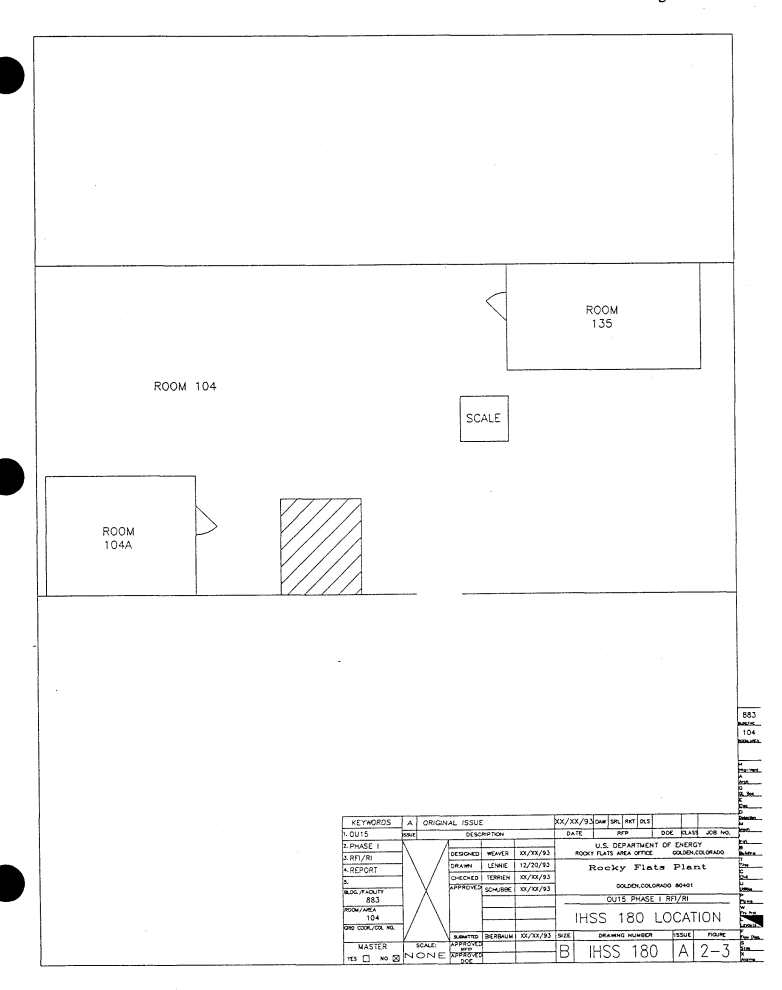
As part of the OU15 Phase I RFI/RI, the site was visited on April 23, 1993 to visually observe the condition of IHSS 217. At the time of the visit, the unit was not operational. Two permanently attached crucibles and a removable tray were present on top of the laboratory table surface. Some staining was evident on both the laboratory table and fume hood surfaces. At the time of the inspection there was an Operational Safety Approval requirement for access into the fume hood.

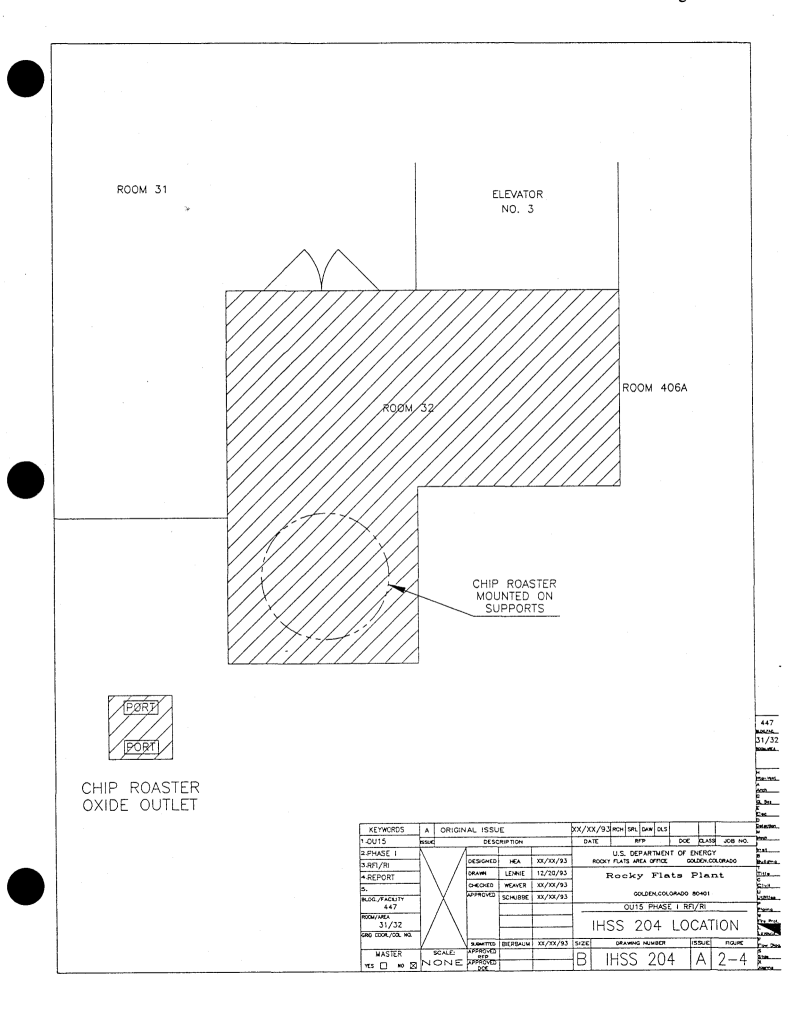
Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	2.0, Draft
Inside Building Closures	Page:	20 of 28

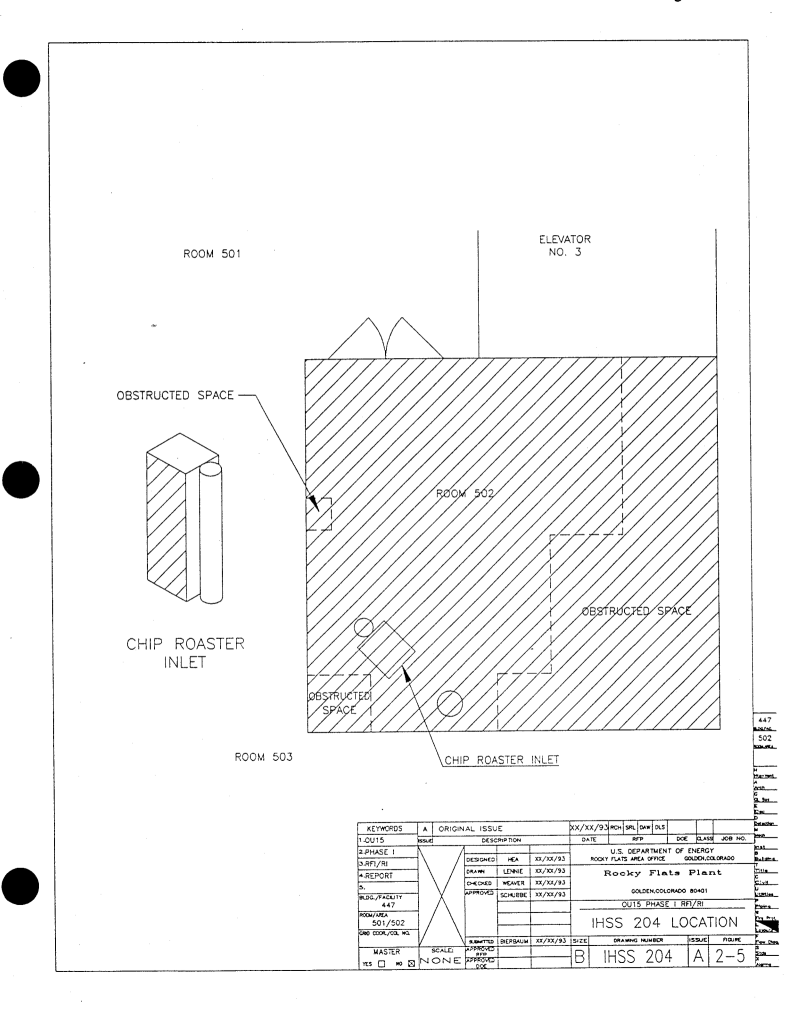
Secondary containment for the laboratory table was provided by the fume hood itself and a lip on the front side of the table. The floor in Room 131C was covered with linoleum tiles which appeared to be in good condition but had some staining. There were no secondary containment berms present around Room 131C.

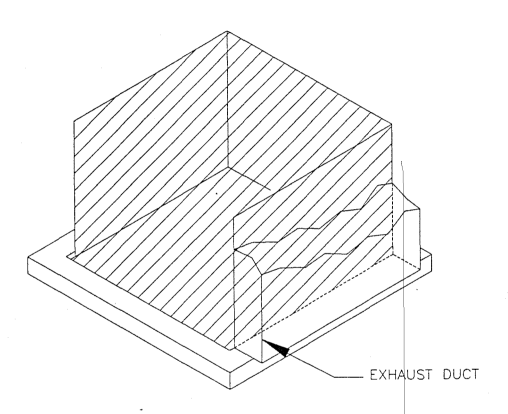






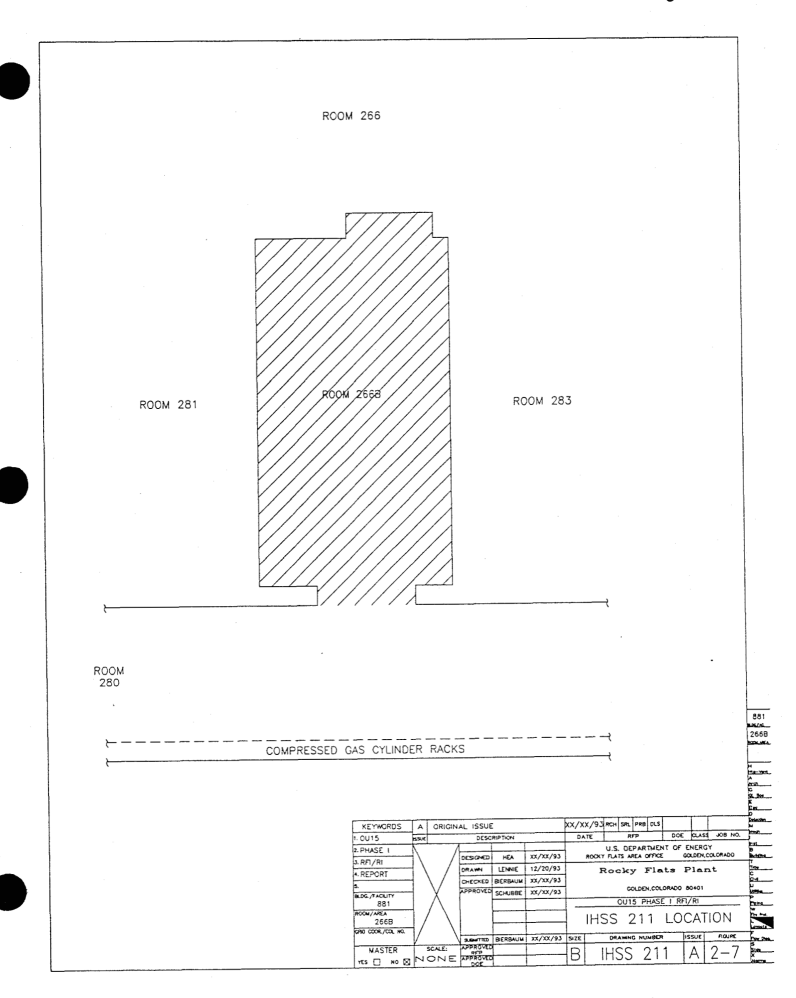


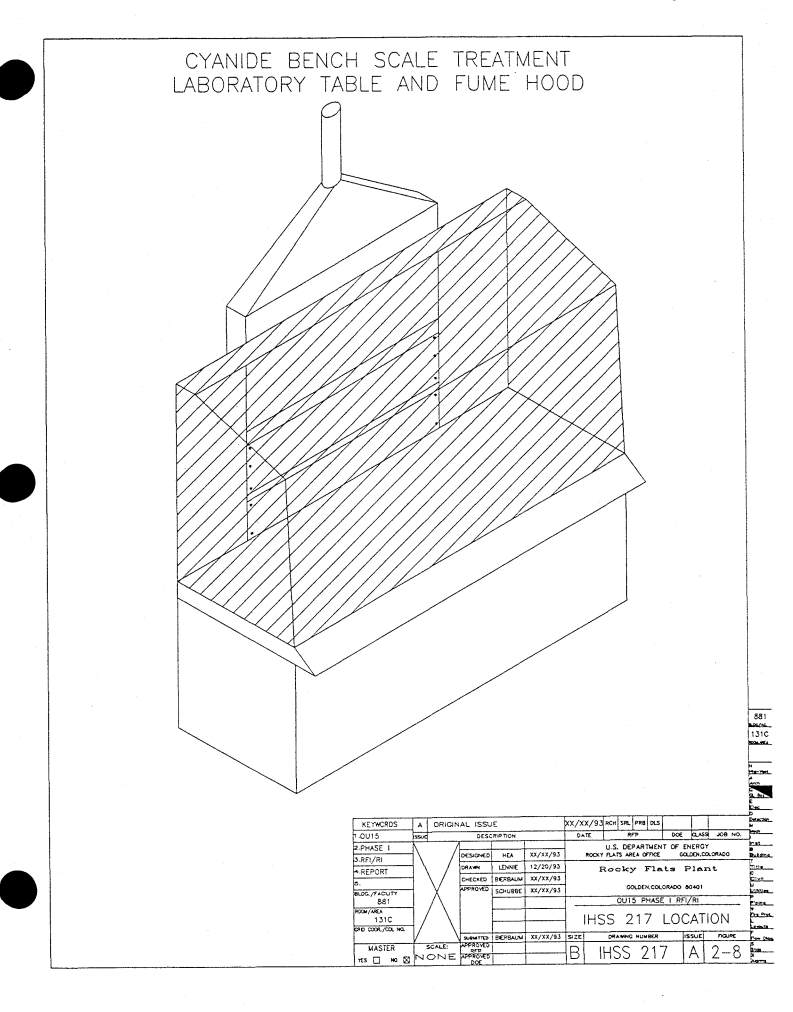




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Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	3.0, Draft
Inside Building Closures	Page:	1 of 36

#### 3.0 OU15 FIELD INVESTIGATION

This section summarizes the site investigation objectives, and the sampling and analysis performed during the combined Stage I and II field investigation. It also describes the FSP sampling, analytical, and quality assurance/quality control (QA/QC) procedures that were followed. Additional detail on the FSP, including a discussion of the sampling strategy and analytical rationale is provided in Section 7.0 of the Work Plan.

## 3.1 Site Investigation Objectives

The specific objectives of the OU15 Phase I RFI/RI site investigation, as presented in the Work Plan, are as follows:

### Characterize Site Physical Features

- (1) Evaluate construction and physical features of the IHSSs and secondary containment systems.
- (2) Further evaluate the current condition of the units.

### **Define Contaminant Sources**

- (1) Identify and characterize wastes historically stored/processed at the IHSSs.
- (2) Determine the presence or absence of contamination within the IHSSs.

### Determine Nature and Extent of Contamination

(1) Determine the spatial distribution of contaminants related to the IHSSs.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	3.0, Draft
Inside Building Closures	Page:	2 of 36

### Describe Contaminant Fate and Transport

- (1) Assess current condition of secondary containment systems at each IHSS.
- (2) Evaluate potential migration pathways from each IHSS to environmental media outside of the buildings.

#### Provide a Baseline Risk Assessment

(1) Objectives of the BRA are discussed in Sections 8.0 and 9.0 of the Work Plan.

### 3.2 Sampling Activities

The original field sampling activities were conducted from April 23, 1993 to November 9, 1993 to characterize contamination inside and around the perimeter of each IHSS. Samples were also collected along pathways outside the perimeter and leading away from the IHSS that might have been impacted by spilled material migrating out of the IHSS. Additional hot water rinsate verification samples were collected in five of the IHSSs from May 25, 1994 to June 20, 1994.

Activities performed as part of the field investigations included:

- a review of new and/or additional information (documented in Section 2.0);
- a visual inspection and documentation of current conditions (documented in Section 2.0); and
- the sampling and analysis of surfaces within each IHSS area.

Sampling was conducted to characterize contamination within the IHSS, perimeter, and pathway areas. Smear sampling for removable radiological (alpha and beta) and, if appropriate, beryllium contamination was performed first. This was followed by hot

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	3.0, Draft
Inside Building Closures	Page:	3 of 36

water sampling and rinsate analysis for Target Compound List (TCL) VOCs, TCL semi-volatile organic compounds, Target Analyte List (TAL) dissolved metals, dissolved radionuclides, and cyanide, as appropriate for each IHSS. A second set of removable alpha, beta, and (if applicable) beryllium analyses, along with fixed alpha and beta analyses, and beta and gamma dose-rate surveys were then performed, as appropriate for each IHSS. Finally, based on the results of the original hot water rinsate sampling and analysis, hot water rinsate verification samples were collected as necessary for each IHSS.

The combined Stage I and II investigation programs for each IHSS are summarized in Table 3-1 which details the field sampling and analysis completed. Additional information regarding the number and location of radiological and hot water rinsate samples collected for each IHSS is included in the following subsections.

#### 3.2.1 IHSS 178 - Building 881 Drum Storage Area

Following the initial review of new data and information, and after the visual inspection of IHSS 178, 30 radiological smear samples were collected at the locations shown in Figure 3-1. Three hot water rinsate samples were then obtained from the IHSS, perimeter, and pathway areas as shown in Figure 3-2. Final radiological surveys at each of the 30 initial smear sample locations shown in Figure 3-1 completed the initial Stage I and II field investigation of IHSS 178. One hot water rinsate verification sample was later obtained from the IHSS location shown in Figure 3-2.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	3.0, Draft
Inside Building Closures	Page:	4 of 36

### 3.2.2 IHSS 179 - Building 865 Drum Storage Area

Following the initial review of new data and information, and after the visual inspection of IHSS 179, 23 radiological and beryllium smear samples were collected at the locations shown in Figure 3-3. Three hot water rinsate samples were then obtained from the IHSS, perimeter, and pathway areas as shown in Figure 3-4. Final radiological surveys at each of the 23 initial smear sample locations shown in Figure 3-3 completed the initial Stage I and II field investigation of IHSS 179. One hot water rinsate verification sample was later obtained from the IHSS location shown in Figure 3-4.

### 3.2.3 IHSS 180 - Building 883 Drum Storage Area

Following the initial review of new data and information, and after the visual inspection of IHSS 180, 49 radiological and beryllium smear samples were collected at the locations shown in Figure 3-5. Four hot water rinsate samples were then obtained from the IHSS, perimeter, and pathway areas as shown in Figure 3-6. The weigh scale located adjacent to the IHSS was not disassembled to perform either hot water rinsate or radiological sampling beneath the scale plate. Final radiological surveys at each of the 49 initial smear sample locations shown in Figure 3-5 completed the initial Stage I and II field investigation of IHSS 180. One hot water rinsate verification sample was later obtained from the IHSS location shown in Figure 3-6.

### 3.2.4 IHSS 204 - Unit 45, Original Uranium Chip Roaster

Following the initial review of new data and information, and after the visual inspection of IHSS 204, radiological smear samples were collected from the areas that compose IHSS 204. Thirty-three smear samples were collected from the floor in Rooms 31 and 32, and one sample was collected from the exterior surface of the oxide outlet of the Original Uranium Chip Roaster. Figure 3-7 shows the locations for these samples.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	3.0, Draft
Inside Building Closures	Page:	5 of 36

Thirty-one smear samples were collected from the floor in Rooms 501 and 502, and two samples were collected from the exterior surface of the chip inlet of the Original Uranium Chip Roaster. Figure 3-8 shows these sample locations. Ten smear samples were also collected from the Wash Rack/Drum Washing Basin in Room 501 as shown in Figure 3-9.

Seven hot water rinsate samples were obtained from the areas that compose IHSS 204. One rinsate sample was collected from the floor of Room 31, Room 32, Room 501, and Room 502. One sample was also collected from the exterior surface of the oxide outlet and from the exterior surface of the chip inlet of the Original Uranium Chip Roaster. One rinsate sample was collected from the floor in Room 501, and one rinsate sample was also collected from the Wash Rack/Drum Washing Basin in Room 501. One sample was collected from the floor in Room 502. Sampling locations are shown in Figures 3-10, 3-11, and 3-12. In accordance with the requirements of the Work Plan, no final radiological surveys were performed for IHSS 204.

### 3.2.5 IHSS 211 - Unit 26, Building 881 Drum Storage Area

Following the initial review of new data and information, and after the visual inspection of IHSS 211, 32 radiological smear samples were collected at the locations shown in Figure 3-13. Three hot water rinsate samples were then obtained from the IHSS, perimeter, and pathway areas as shown in Figure 3-14. Final radiological surveys at each of the 32 initial smear sample locations shown in Figure 3-13 completed the initial Stage I and II field investigation of IHSS 211. One hot water rinsate verification sample was later obtained from the IHSS location shown in Figure 3-14.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	3.0, Draft
Inside Building Closures	Page:	6 of 36

#### 3.2.6 IHSS 217 - Unit 32, Cyanide Bench Scale Treatment

Following the initial review of new data and information, and after the visual inspection of IHSS 217, five radiological smear samples were collected from the floor adjacent to the laboratory table (perimeter) and eight samples were collected from the laboratory table and fume hood (IHSS) at the locations shown in Figures 3-15 and 3-16, respectively. One hot water rinsate sample was then obtained from each of these areas as shown in Figures 3-17 and 3-18. Final radiological surveys at each of the 13 initial smear sample locations shown in Figures 3-15 and 3-16 completed the initial Stage I and II field investigation of IHSS 217. One hot water rinsate verification sample was later obtained from the IHSS location shown in Figure 3-18.

# 3.3 Sample Collection and Field Analysis Procedures

This section describes the procedures used to collect radiological and beryllium smear samples, and hot water rinsate samples (including verification samples), and to perform the final radiological surveys during the Stage I and II field investigations.

#### 3.3.1 Smear Sample Collection

All smear samples were obtained according to procedures outlined in Radiological Operating Instruction 3.1. This procedure is equivalent to Environmental Management Radiological Guidelines Section 3.1 (Performance of Surface Contamination Surveys). Each IHSS, along with its associated perimeter and pathway areas, was divided into sampling areas measuring one square meter each. To collect the samples, smear paper was rubbed over an area of approximately 100 square centimeters within each square meter.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	3.0, Draft
Inside Building Closures	Page:	7 of 36

The smear samples were analyzed with an Eberline SAC-4 Alpha-Scintillation Smear Counting Instrument for alpha counting and an Eberline BC-4 Beta Smear Counting Instrument for beta counting. All smear samples from IHSS 179 and IHSS 180 were also analyzed for beryllium using the on-site beryllium counter (the Beryllium Activated Swipe Test). Radiological results were recorded on data sheets by EG&G Radiation Protection Technologists; beryllium results were recorded by EG&G Industrial Hygiene technicians. Copies of these original data sheets are provided in Appendix A.

### 3.3.2 Hot Water Rinsate Sample Collection

Hot water rinsate samples were collected in accordance with EG&G Standard Operating Procedure (SOP) FO.27 (Collection of Floor/Equipment Hot Water Rinsate Samples), which is included as Appendix B. The hot water rinsate sample collection system designed for use during the OU15 field investigation consisted of a series of modular components divided into two major groups. The first group included a spray applicator and vacuum head, an interceptor can/receiver, and associated connecting hoses and fittings. To prevent cross-contamination between IHSSs, a set of this equipment was dedicated to each of the IHSSs sampled. The second equipment group consisted of a hot water reservoir and heater, a High Efficiency Particulate Air vacuum unit, an activated carbon adsorption unit, and associated connecting hoses and fittings. This equipment was reused for all of the IHSSs sampled, because the equipment was remotely positioned outside of the IHSS and potentially contaminated areas. A schematic of the hot water rinsate sample collection system is shown in Figure 3-19.

The hot water spray was applied to and vacuumed from the sample areas in a manner which allowed the entire sample area to be uniformly covered. Hot water was applied at the rate necessary to generate enough sample volume to perform the required sample analyses. In all cases, however, the application rate was kept below 0.17 gallons per square foot to avoid an unrepresentative dilution of the sample.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	3.0, Draft
Inside Building Closures	Page:	8 of 36

The hot water rinsate samples were collected from the rinsate sample bag located in the interceptor can/receiver. Sample collection procedures were followed as specified in EG&G SOP FO.27. The approximate volume of sample was determined by weighing the sample bag and its contents, and field parameters including pH, temperature, and conductivity (specific conductance) were measured in accordance with EG&G SOP SW.2 (Field Measurement of Surface Water) and recorded on a hot water rinsate sampling log sheet. Any unusual observations about the liquid, including color or odor were also noted. Copies of the log sheets are provided in Appendix C. All Chain-of-Custody forms (COCs) and field documentation were completed in accordance with the requirements of EG&G SOP FO.13 (Containerizing, Preserving, Handling, and Shipping Soil and Water Samples) and the Work Plan. Copies of the COCs are provided in Appendix D.

### 3.3.3 Final Radiological Surveys

A second set of removable alpha, beta, and, if applicable, beryllium analyses; fixed alpha and beta radiological surveys; and beta and gamma dose-rate surveys were performed for each of the one square meter areas sampled during the initial smear sample collection, with the exception of those associated with IHSS 204. The final radiological surveys were conducted and recorded as specified in Radiological Operating Instructions 1.1, 1.2 and 3.1. These procedures are the equivalent of the Environmental Management Radiological Guidelines Section 1.1 (Gamma Radiation Surveys), Section 1.2 (Beta Radiation Surveys), and Section 3.1 (Performance of Surface Contamination Surveys), respectively.

The second set of smear samples were collected and analyzed using the procedure outlined in Section 3.3.1. A Ludlum Model 12-1A count-rate instrument (or equivalent) was used for measuring direct alpha activity and a Ludlum Model 31 (or equivalent) was

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	3.0, Draft
Inside Building Closures	Page:	9 of 36

used for direct measurement of beta activity. Beta and gamma dose-rate surveys were performed using a Victoreen 450B instrument.

### 3.3.4 Hot Water Rinsate Verification Sample Collection

The decision to conduct verification sampling for each IHSS was based on the results of the original hot water rinsate sampling presented in Section 5.0. If the analytical results for the applicable hazardous constituents listed in 6 Colorado Code of Regulations (CCR) 1007-3 Part 261 Appendix VIII exceeded their corresponding RCRA clean closure performance standards and their presence could not be attributed to QA/QC reasons, verification sampling was deemed necessary for the IHSS. The verification sampling and analysis was limited to only the actual IHSS location and to those hazardous constituents whose concentrations exceeded their respective RCRA clean closure performance standards. The hot water rinsate verification samples were collected according to the same procedures described in Section 3.3.2 for the original hot water rinsate samples.

### 3.4 Chemical and Radionuclide Laboratory Analysis Methods

The hot water rinsate samples generated during OU15 sampling were analyzed for some or all of the parameters listed below. Also listed is the EPA Contract Laboratory Program (CLP) Statement of Work (SOW) method number for each parameter.

<u>Parameter</u>	Analytical Method
TAL dissolved metals	CLP-SOW 7/88
TCL VOCs	CLP-SOW 2/88
TCL semi-volatile organic compounds	CLP-SOW 2/88
cyanide	CLP-SOW 7/88
dissolved radionuclides	Varies by isotope

1.41.1 3 / 41. 1

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	3.0, Draft
Inside Building Closures	Page:	10 of 36

The specific analytes and detection/quantification limits for the OU15 Phase I RFI/RI are identified in the EG&G Rocky Flats General Radiochemistry and Routine Analytical Services Protocol (GRRASP) (EG&G, 1991). Part A of the GRRASP provides the specific analytes and individual detection/quantification limits for the TAL dissolved metals and cyanide, and the TCL VOCs and semi-volatile organic compounds. Part B of the GRRASP provides similar information specific to the radionuclide parameters.

### 3.5 Data Quality Assurance/Quality Control

Four types of QA/QC samples were collected for the hot water rinsate sampling in accordance with the requirements of Section 6.3 of EG&G SOP FO.27. The hot water source or field blanks (taken from the field water source prior to being used for rinsate generation), sample duplicates, equipment rinsate blanks, and trip blanks were analyzed for the same constituents as their associated real samples. A summary of all the original hot water rinsate and QA/QC samples collected is provided in Table 3-2 and is sorted by IHSS. Table 3-3 presents the same information for the verification samples. In Building 881, the same hot water source was used for the original sampling of IHSSs 178, 211 and 217; therefore, only one hot water source sample was collected. Since IHSSs 179, 180 and 204 each had a different hot water source, one sample was collected from each source. Distilled water was used as the hot water source for all of the verification samples.

The equipment rinsate blanks collected in the field measured the effectiveness of sampling equipment decontamination, but did not measure the impact of the entire hot water rinsate sampling system in an operating mode. This is because the equipment rinsate blanks were not collected while the equipment was operating, and therefore do not reflect leaching from plastic and other system components into the hot water. As a result, three equipment blank samples, or hot water rinsate blanks, were collected from the hot water rinsate sampling system on April 27, 1994 at an off-site location. These

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	3.0, Draft
Inside Building Closures	Page:	11 of 36

samples were collected by using the entire sampling system to rinse a clean glass surface. Distilled water was used as the source water. These samples were analyzed to determine the influence of the sampling equipment on the hot water rinsate samples collected during the Stage I and II field investigations. A trip blank sample accompanied the three equipment blank samples.

### 3.6 Data Processing and Storage

Hot water rinsate samples collected from floor areas and designated equipment were assigned sequential numbers based on the order in which they were collected. Each sample and associated location was marked on the corresponding IHSS diagram, measured relative to IHSS structures, and described in the designated field book.

In order to maintain consistency with the Rocky Flats Environmental Database System (RFEDS) sample numbering system, a block of sample numbers was assigned by EG&G Environmental Restoration Sample Management for the OU15 Phase I RFI/RI hot water rinsate samples. The RFEDS sample numbers consist of a two digit sample prefix indicating sample type, a five digit serial number identifying the sample, and a suffix identifying the contractor collecting the sample. For example, the sample number BU00011ER indicates a building sample (BU), serial number eleven (00011), collected by ERM-Rocky Mountain, Inc. (ER).

Location codes have also been established in the RFEDS for each sample. Each location code consists of seven digits and describes where its associated sample was collected. The first three digits in each location code identify the building in which the IHSS is located, the second three digits represent the particular IHSS, and the last digit indicates the sample area (e.g., the IHSS [1], perimeter, [2] or pathway [3]). For example, the location code 8811782, identifies that the sample was collected from the perimeter area of IHSS 178 in Building 881. For IHSS 204, a different set of numbers was used to designate the sample area (the last digit in the location code), due to the greater number

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	3.0, Draft
Inside Building Closures	Page:	12 of 36

and variety of hot water rinsate sampling locations. Sample area identifiers for IHSS 204 were defined as follows: The Wash Rack/Drum Washing Basin (1), the floor in Room 501 (2), the floor in Room 502 (3), the chip inlet (4), the floor in Room 31 (5), the floor in Room 32 (6), and the oxide outlet (7).

Data collected during the initial radiological and beryllium smear sampling, and the final radiological surveys were recorded directly on data sheets by EG&G Radiation Protection Technologists and Industrial Hygiene technicians. Sample/survey locations were determined based on the layout of one square meter grids. For each IHSS, the position of the sampling/survey squares was plotted on the IHSS diagram and numbered sequentially. Sample/survey results were then identified and tracked by this numbering scheme. These radiological data were not compatible with the RFEDS structure, so they are instead maintained in hard copy form in the project files. Data generated from both the radiological sampling and surveys and the hot water rinsate sampling are managed in accordance with the prescribed QA/QC procedures described in EG&G SOP FO.14 (Field Data Management).

Table 3-1 OUI5 Field Investigation Activities

			Smear S	Smear Sampling	Hot	Hot Water Rinsate Sampling/Analysis	ısate Sam	pling/Ana	lysis	Fina	Final Radiological Surveys	gical Sur	/eys
	_									Smear Samples	amples		2000
IHSS	Data Review	Visual Inspection	Rads	Be	VOCs	Semi- VOCs	Rads	Metals	Cyanide	Rads	Be	Fixed	Rate
178	×	×	×		Х	Х	X			×		×	×
179	×	×	×	X	X	X	×			×	×	×	×
180	×	×	X	X	Х	X	X			×	×	×	×
204	×	×	×		X	×	×						
211	×	×	×		×	×	×	×		×		×	×
217	×	X	X		×	×	×	×	×	X		X	X

Table 3-2 Summary of Hot Water Rinsate Real & QA/QC Samples

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Equipment Rinse	BU00013ER	1		BU00035ER	-	-	BU00025ER		BU00029ER	1
Trip Blank	BU00010ER	1	1	BU00031ER		1	BU00021ER		1	1
Sample Duplicate	BU00012ER		1	BU00034ER	-	-	BU00024ER		BU00028ER	1
Field Blank	BU00001ER (From tap in Room 261)	-	-	BU00032ER (From tap in Room 145)	-	-	BU00022ER (From tap in Room 104)	1	1	
Hot Water Rinsate Sample	BU00011ER (IHSS)	BU00014ER (Perimeter)	BU00015ER (Pathway)	BU00033ER (Perimeter)	BU00036ER (IHSS)	BU00037ER (Pathway)	BU00023ER (IHSS)	BU00026ER (Perimeter)	BU00027ER (Pathway)	BU00030ER
Date Sampled	08/16/93			09/15/93			09/01/93		09/02/93	
SSHI	178	,		179			180			

Table 3-2 Summary of Hot Water Rinsate Real & QA/QC Samples

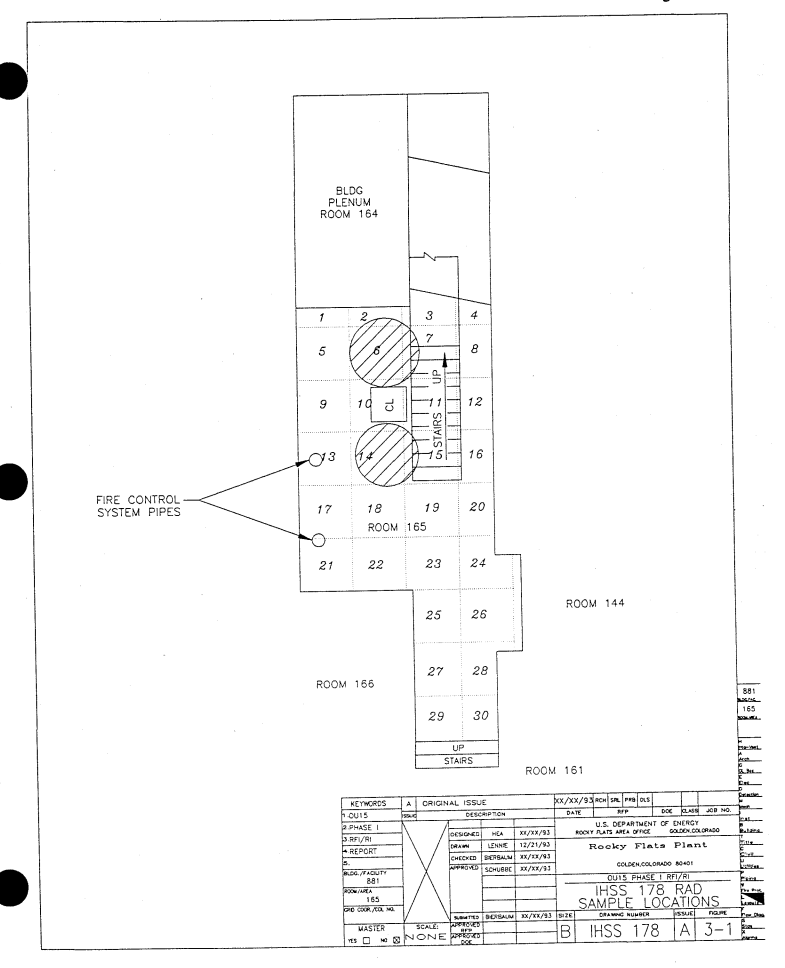
Equipment Rinse	BU00042ER	1	-	:	BU00049ER	-	
Trip Blank	BU00038ER	1		-	BU00046ER	1	1
Sample Duplicate	BU00041ER	-	-		BU00048ER	-	
Field Blank	BU00039ER (From tap in Room 501)	!	1	-	!	1	-
Hot Water Rinsate Sample	BU00040ER (Wash Rack)	BU00043ER (Rm 501 Perimeter)	BU00044ER (Rm 502 IHSS)	BU00045ER (Chip Inlet)	BU00047ER (Rm 31 Perimeter)	BU00050ER (Rm 32 IHSS)	BU00051ER (Oxide Outlet)
Date Sampled	10/11/93				11/09/93		
SSHI	204						

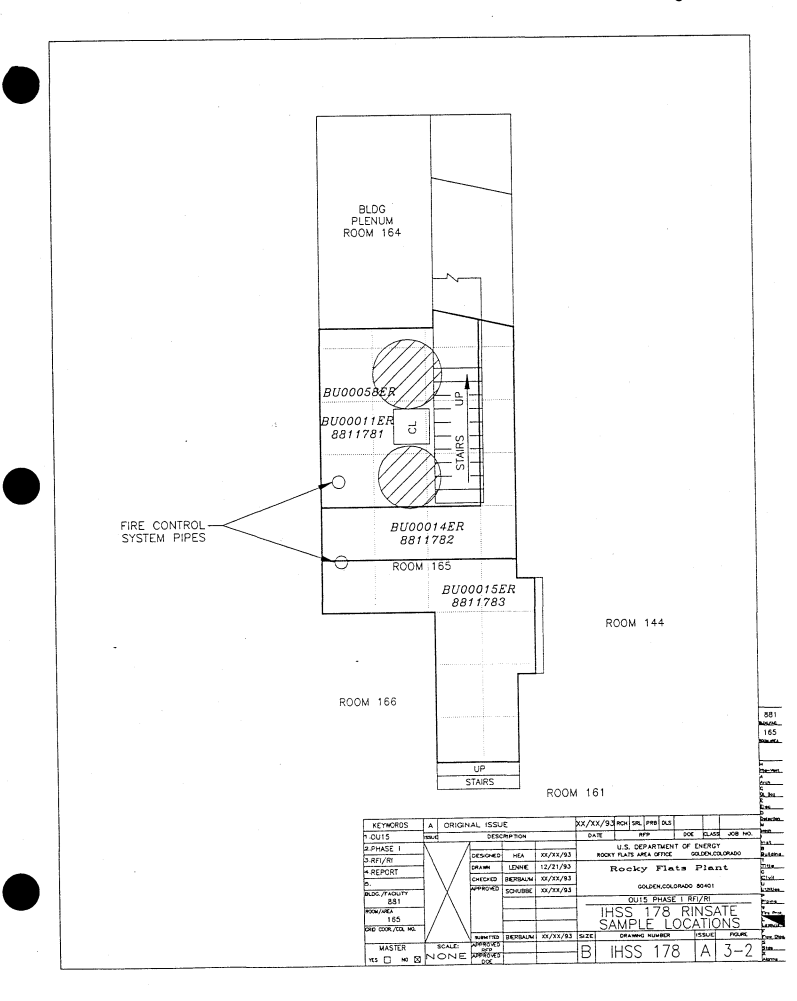
Table 3-2 Summary of Hot Water Rinsate Real & QA/QC Samples

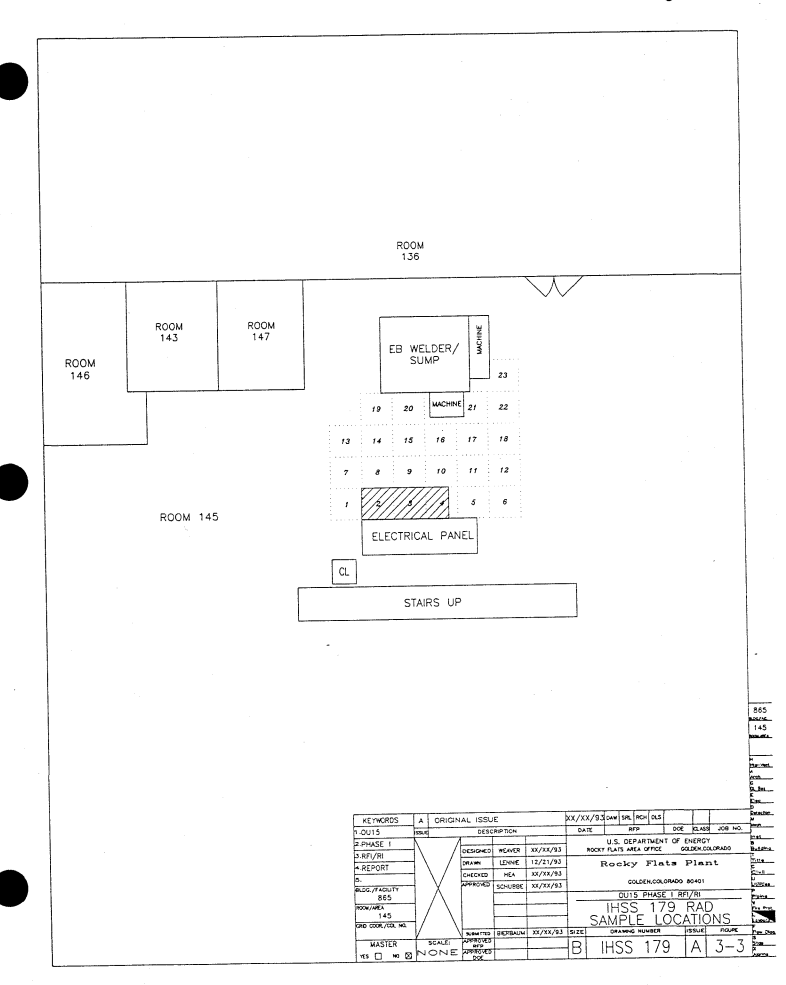
IHSS	Date Sampled	Hot Water Rinsate Sample	Field Blank	Sample Duplicate	Trip Blank	Equipment Rinse
211	08/09/93	BU00002ER (IHSS)	BU00001ER (From tap in Room 261)	BU00003ER	BU00005ER	BU00004ER
	08/11/93	BU00006ER (Perimeter)	1	1		BU00007ER
		BU00008ER (Pathway)	1	BU00009ER	1	****
217	08/17/93	BU00017ER (IHSS)	BU00001ER (From tap in Room 261)	BU00018ER	BU00016ER	BU00019ER
		BU00020ER (Perimeter)	-	-		!

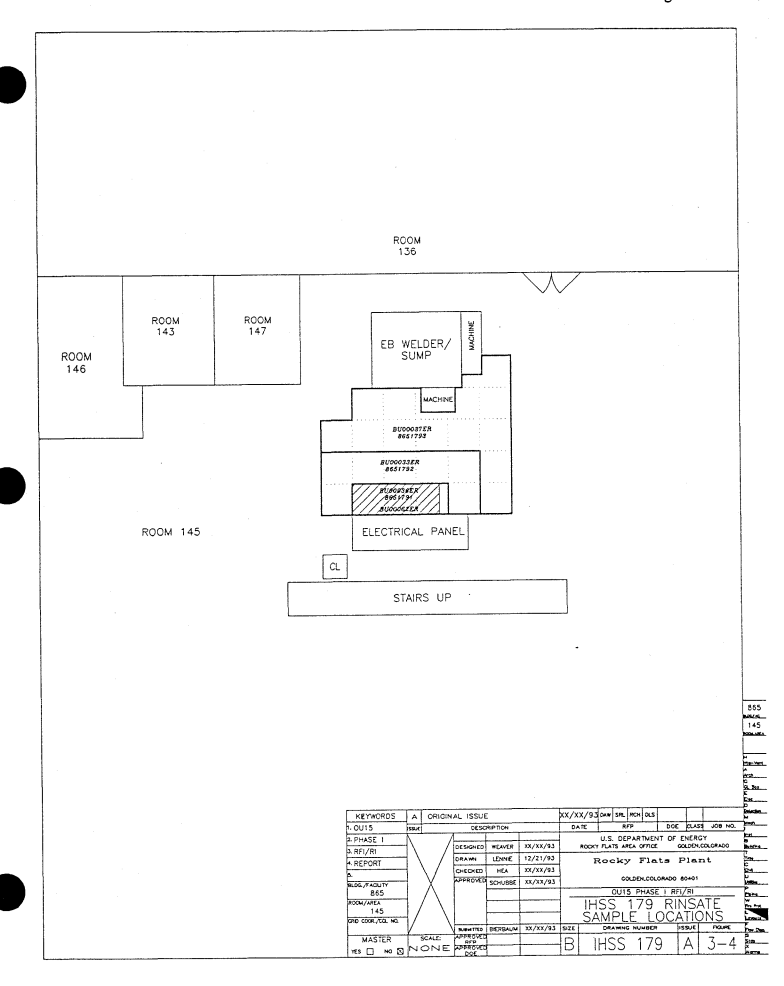
Table 3-3 Summary of Hot Water Rinsate Verification Samples

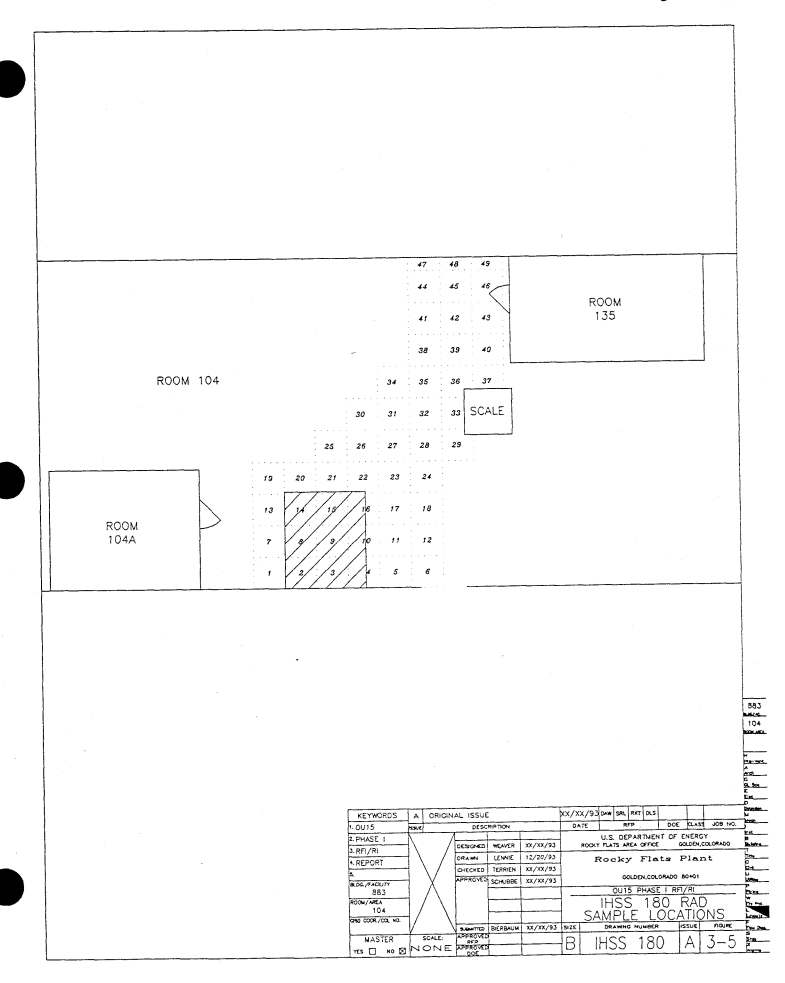
	Equipment Rinse	BU00060ER		1	1	
	Trip Blank	1	:	BU00064ER		1
	Sample Duplicate	BU00059ER	BU00063ER	BU00066ER	1	BU00057ER
	Field Blank	-	1		-	-
Hot Water	Rinsate Sample	BU00058ER (IHSS)	BU00062ER (IHSS)	BU00065ER (IHSS)	BU00061ER (IHSS)	BU00056ER (IHSS)
	Date Sampled	06/01/94	06/08/94	06/20/94	06/01/94	05/25/94
	IHSS	178	179	180	211	217

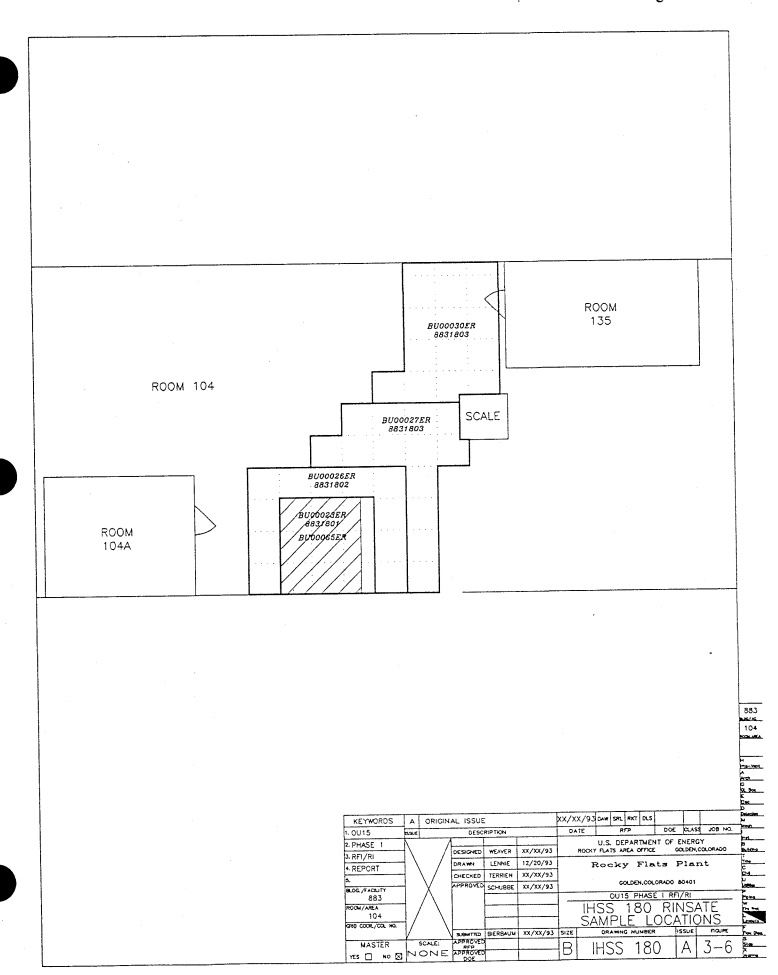


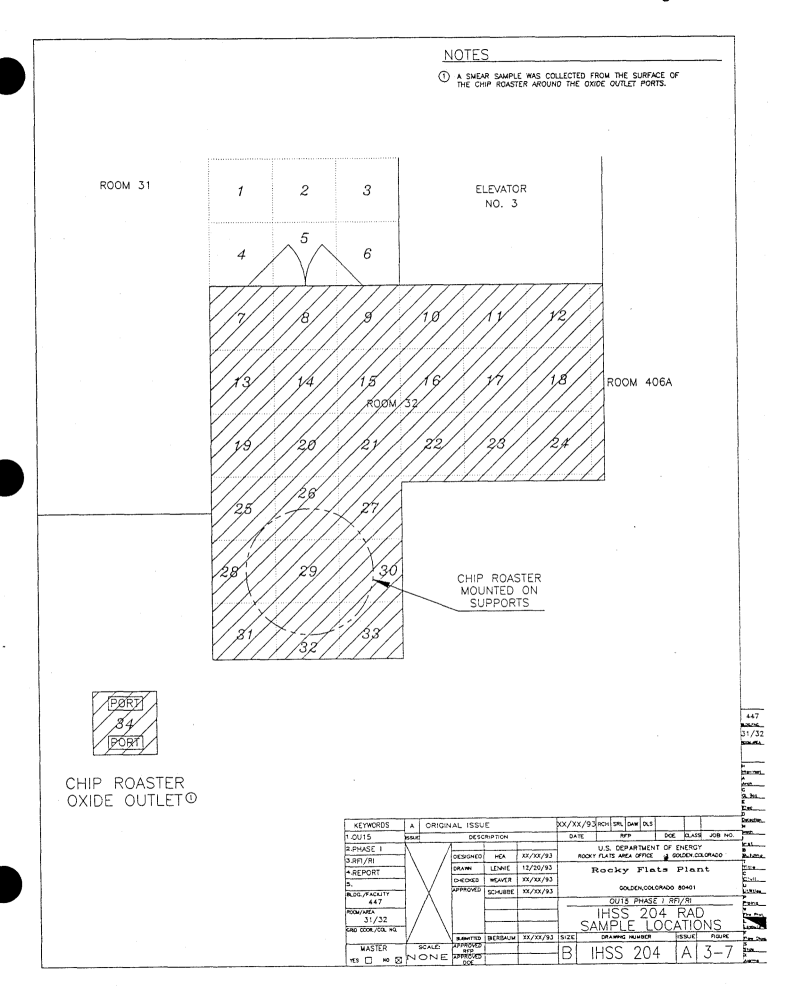


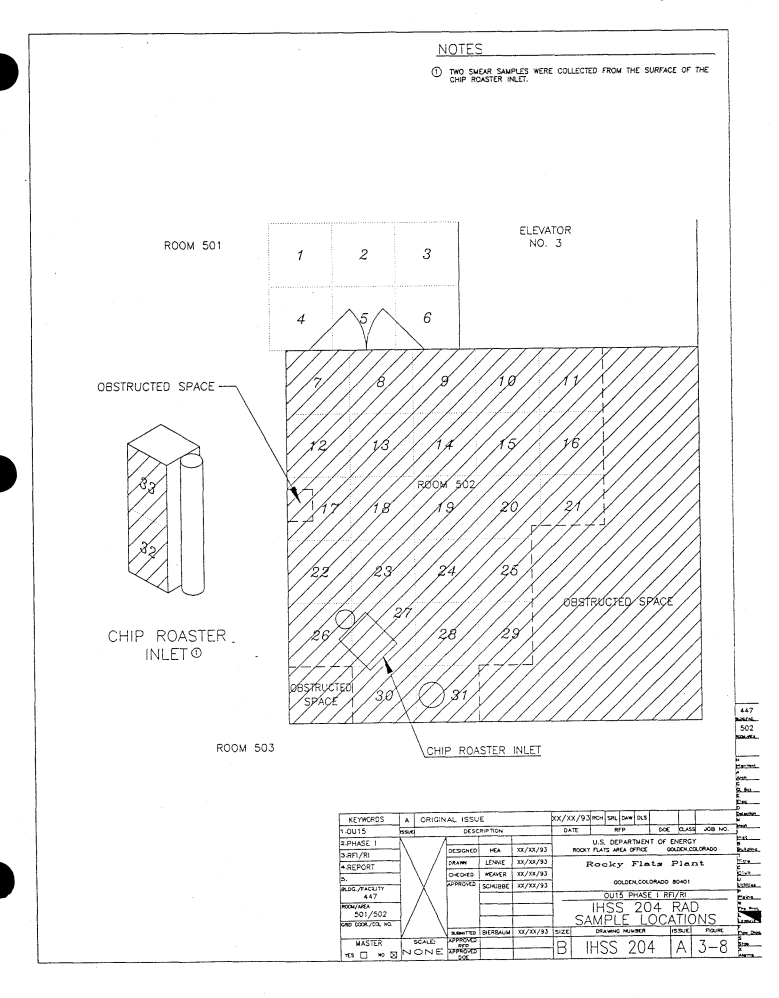


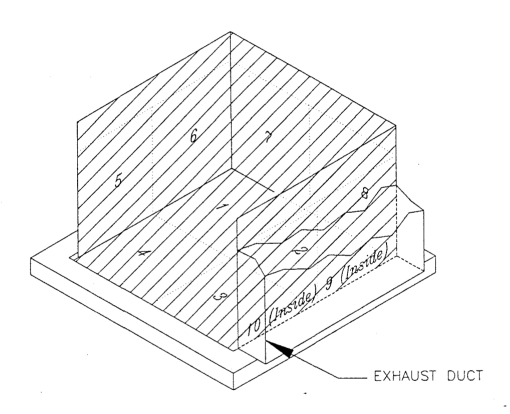






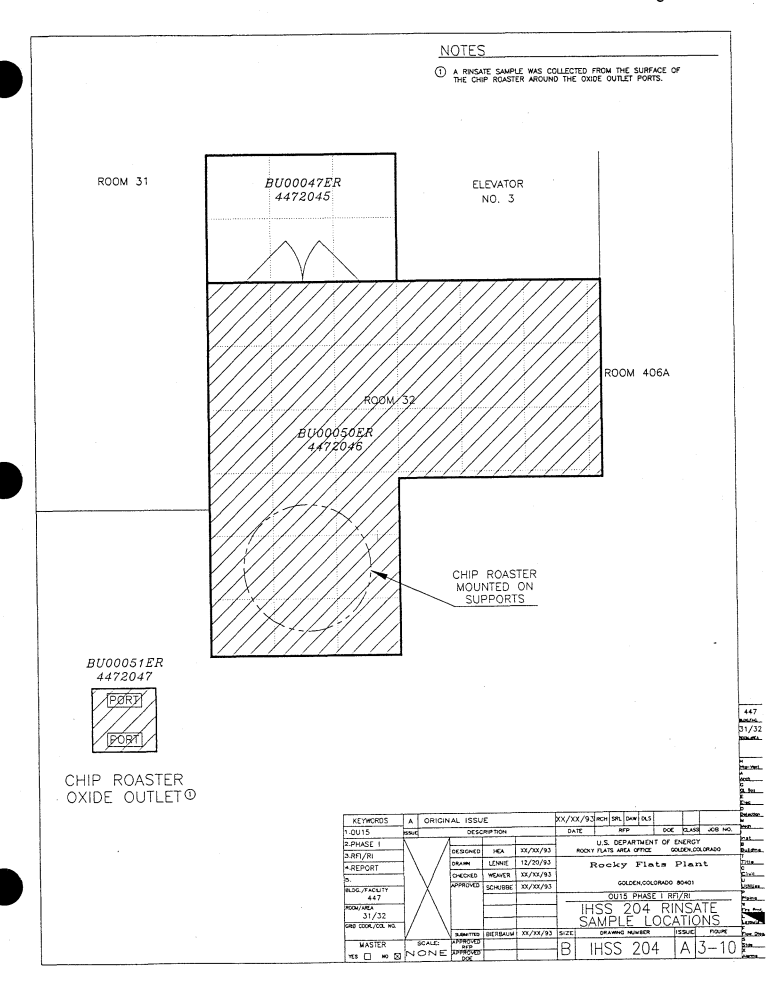


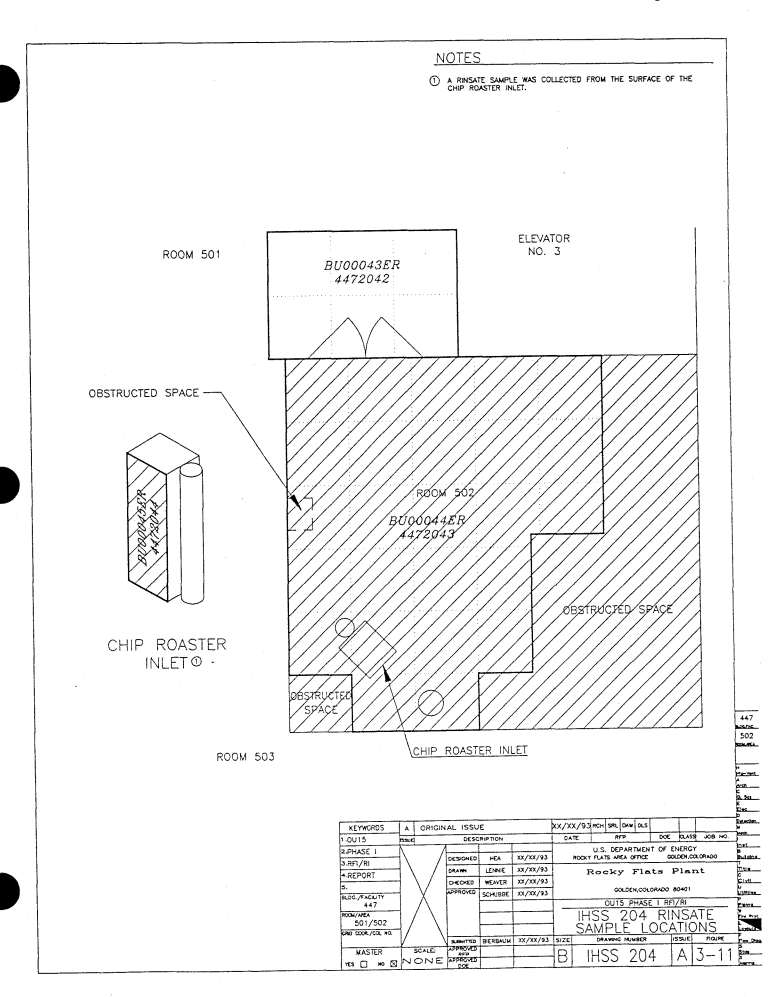


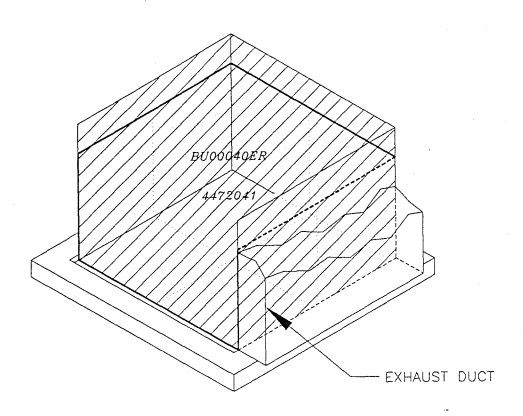


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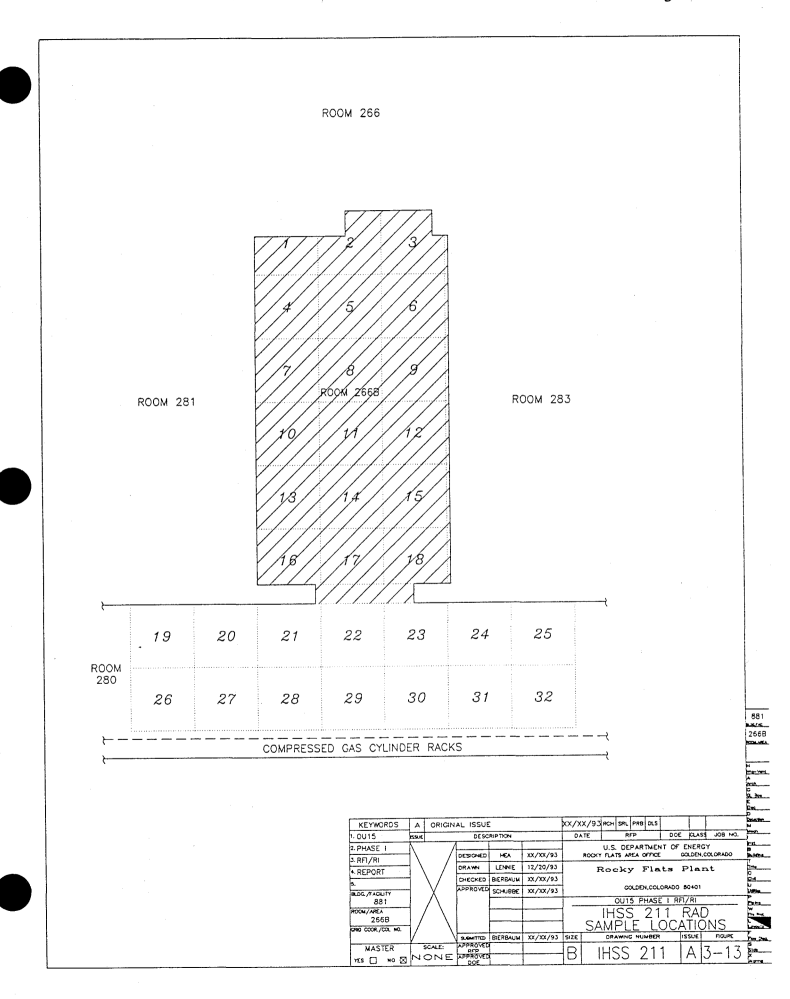


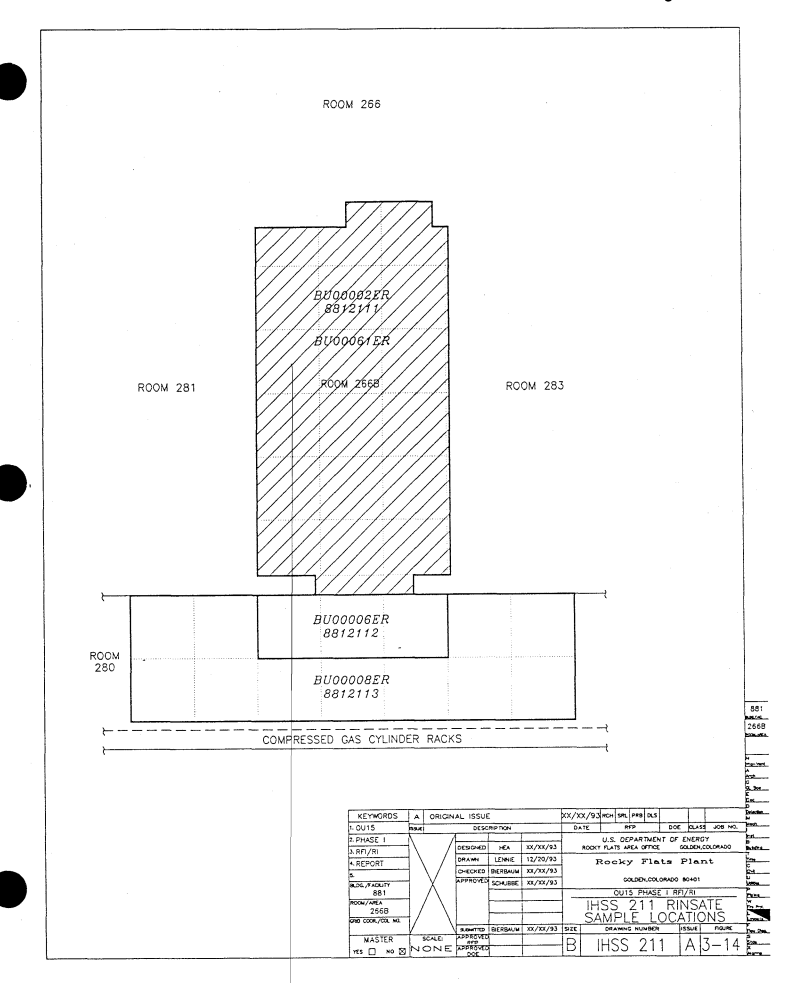


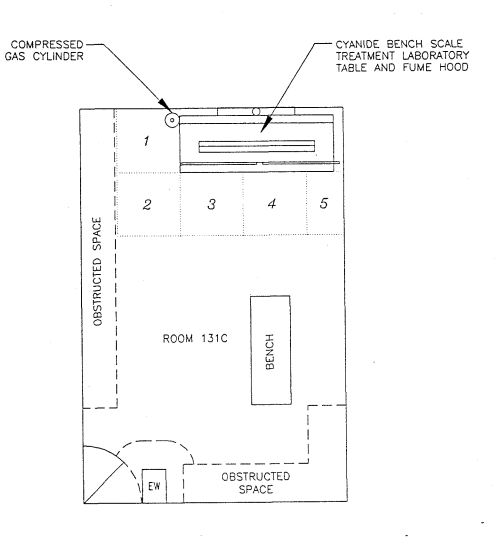


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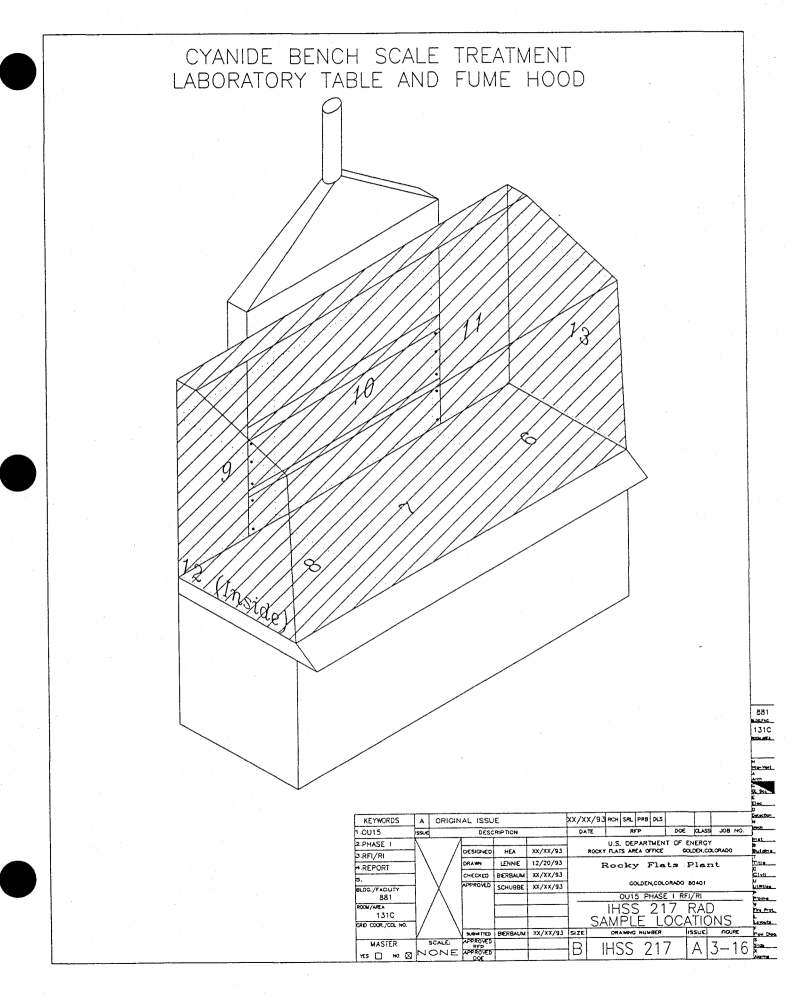


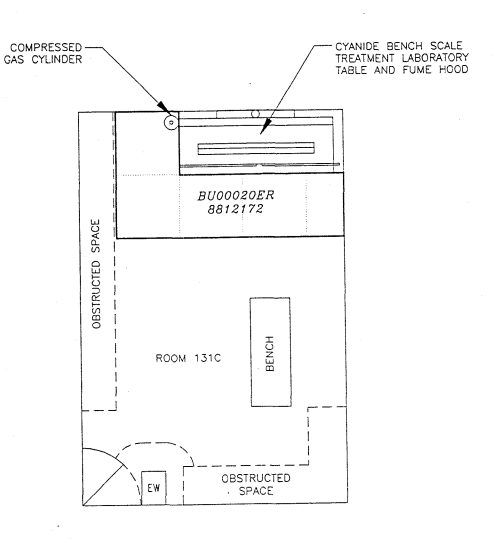




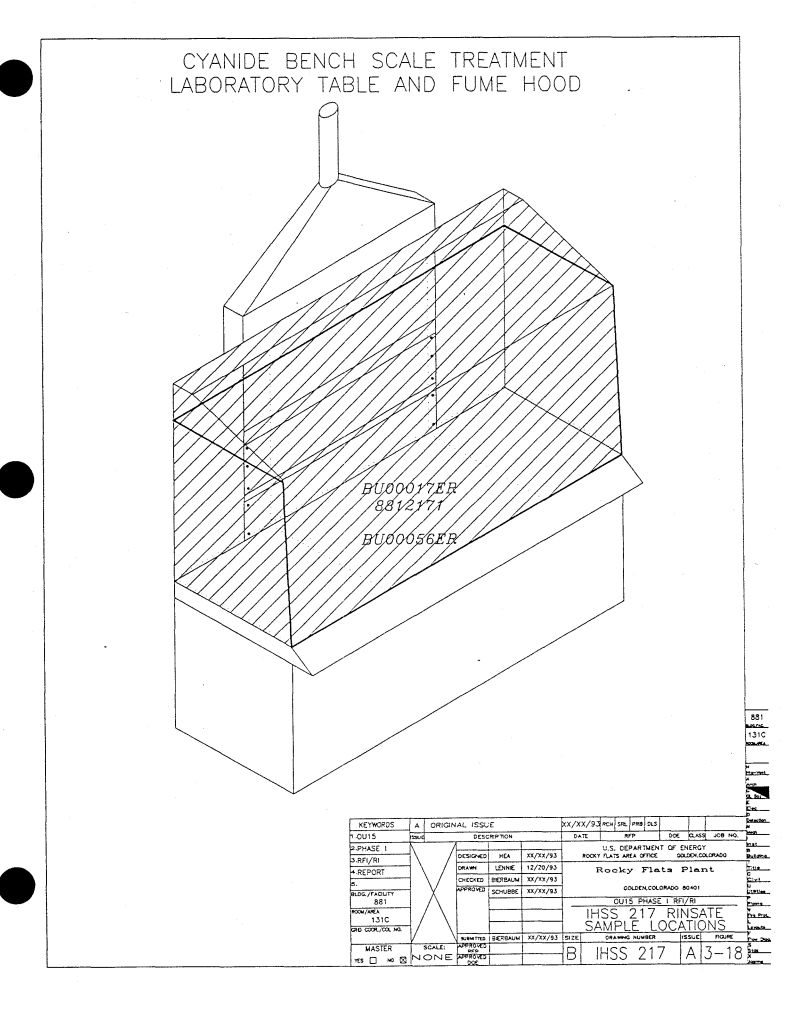
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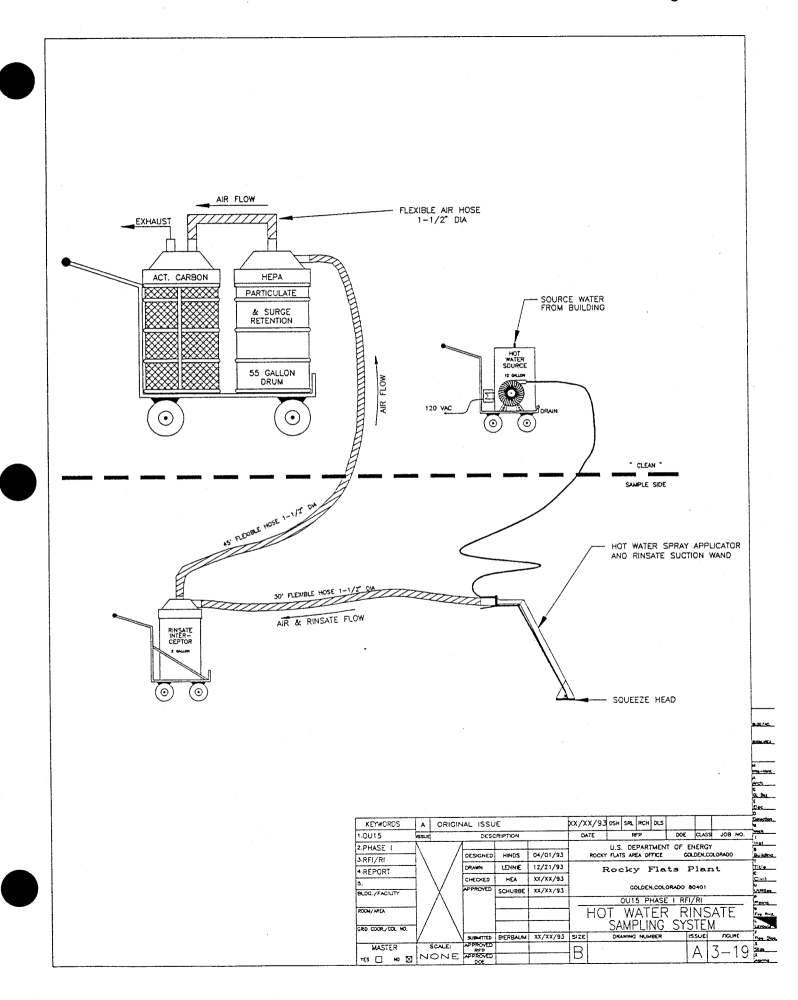
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Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	4.0, Draft
Inside Building Closures	Page:	1 of 44

## 4.0 DATA QUALITY EVALUATION

The Phase I RFI/RI was conducted in accordance with the approved Work Plan, the site-wide Quality Assurance Project Plan (QAPjP), and SOPs as amended by the Work Plan. This section addresses the quality and useability of the data collected during the OU15 Phase I RFI/RI to determine if the site-specific objectives were achieved. Data Quality Objectives (DQOs) were established in the Work Plan to qualitatively and quantitatively evaluate the useability of the data in terms of precision, accuracy, representativeness, completeness, and comparability (PARCC) parameters. Definitions of the codes used in the Section 4.0 and 5.0 data tables are included in the Table of Contents. It should be noted that a blank entry on the hot water rinsate sampling data tables reflects that the corresponding field in the RFEDS database is blank for that particular record.

# 4.1 Phase I RFI/RI Data Quality Objectives

The site-specific objectives of the OU15 Phase I RFI/RI were established according to the requirements of the IAG and the OU15 Work Plan. The site-specific data quality objectives are described in Section 4.0 of the Work Plan. The objectives were achieved by reviewing new and historical information, visually inspecting and documenting current IHSS conditions, and sampling and analyzing surfaces within each IHSS area. Table 3-1 in Section 3.0 summarizes field investigation activities completed for the OU15 Phase I RFI/RI. Achievement of each site-specific DQO is discussed in the following sections.

# 4.1.1 Characterize Site Physical Features

Each IHSS was visually inspected to evaluate site physical features and collect pertinent information regarding the nature, extent, and migration potential of contamination. The inspection characterized general building construction, IHSS design, and current

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	4.0, Draft
Inside Building Closures	Page:	2 of 44

condition; and examined floor thickness, slope, drains, coatings (seals/paints), condition, and secondary containment.

#### 4.1.2 Define Contaminant Sources

Contaminant sources were defined by identifying and characterizing wastes that were historically stored or processed in each IHSS and by determining the presence or absence of contamination within each IHSS. Contaminant source information was collected via a detailed records review. In addition, samples were collected inside IHSS boundaries and analyzed for radionuclides, beryllium, TCL volatile organics, TCL semi-volatile organics, and TAL metals.

# 4.1.3 Determine Nature and Extent of Contamination

The nature and extent of contamination was determined by evaluating the spatial distribution of IHSS-related contaminants. Spatial distribution was determined by establishing a sampling grid and collecting and analyzing three types of samples including:

- surficial smear samples for radionuclide and beryllium analysis;
- hot water rinsate samples for TCL volatile organics, TCL semi-volatile organics,
   and TAL metals analysis; and
- radiation surveys for fixed radionuclide constituents.

In addition, samples were collected from within each IHSS, and from areas around the perimeter and along pathways leading from each IHSS to provide sufficient coverage of the extent of contamination.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	4.0, Draft
Inside Building Closures	Page:	3 of 44

#### 4.1.4 Describe Contaminant Fate and Transport

Contaminant fate and transport was evaluated by assessing the current condition of secondary containment at each IHSS and assessing the potential contamination migration pathways from each IHSS to the environment outside of the IHSS. Information obtained from site inspections, records review, sampling, and analysis were applied in determining the potential for a release, direct release mechanisms, and chemical/radiological gradients from each IHSS.

#### 4.1.5 Support a Baseline Risk Assessment

The satisfaction of each of the DQOs will provide support for a BRA, if required. Section 300.430(d) of the National Contingency Plan states that as part of the remedial investigation, a BRA is to be conducted to determine whether contaminants of concern identified at the site pose a current or potential future risk to human health and the environment in the absence of remedial action. However, the OU15 IHSSs are RCRA closure units and must therefore meet the RCRA clean closure performance standards. The clean closure performance standards were defined by reviewing the State RCRA Permit. The data were evaluated to determine if the standard was achieved at each IHSS. Based on guidance provided in the "Risk Assessment Guidance for Superfund, Volume I, Human Health Evaluation Manual, Part A" (EPA, 1989b) (RAGS Part A), the following criteria indicate the data suitability for a BRA:

- Standard EPA and GRRASP methods were used ensuring an adequate level of data quality assurance.
- Detection limits achieved using EPA and GRRASP methods are sufficiently low to support calculations at low risk levels. Few samples were diluted due to interference, and the dilution factors necessary were low (generally 2.0).
- The number of samples, locations, and analytes were sufficient to characterize the nature and extent of contamination.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	4.0, Draft
Inside Building Closures	Page:	4 of 44

- Specific compounds and radionuclides were identified, as opposed to groups of compounds such as Total Petroleum Hydrocarbons, thus allowing for specific compound toxicities to be used.
- The data underwent QA/QC scrutiny during the RFEDS process, as well as an evaluation for PARCC parameters provided below.

Based on these factors, the data are of sufficient quality to support a BRA, if necessary. In addition, the radiological data are of sufficient quality to support a radionuclide-specific dose assessment, if necessary.

## 4.2 Data Useability

The analytical program requirements are based on the DQOs and resulting FSP as defined in the Work Plan, Sections 4.0 and 7.0. To ensure data quality, a quality control program was developed and is described in the Quality Assurance Addendum in Section 10.0 of the Work Plan. As part of the quality control program for OU15, field QC samples were collected. The quality of data collected is measured in terms of PARCC parameters. In addition, hot water rinsate blank samples, trip blank samples, and field blank (source water) samples were collected and analyzed to characterize other potential contaminant sources.

## 4.2.1 Quality Control

Four types of QA/QC samples were collected for the hot water rinsate sampling in accordance with the requirements of Section 6.3 of EG&G SOP FO.27. A summary of all individual hot water rinsate and QA/QC samples collected is provided in Table 3-2 (sorted by IHSS). The hot water source or field blanks (taken from the field water source prior to being used for rinsate generation), sample duplicates, equipment rinsate blanks, and trip blanks were analyzed for the same constituents as their associated real samples. In Building 881, the same hot water source was used for the original sampling

Phase I RFI/RI Report			
for Operable Unit 15			
Inside Building Closures			

RFP/ERM-94-00035 4.0, Draft 5 of 44

of IHSSs 178, 211 and 217; therefore, only one hot water source sample was collected. Since IHSSs 179, 180 and 204 each had a different hot water source, one sample was collected from each source. No additional source water samples were collected during verification sampling because distilled water was used. Comparison of the proposed hot water rinsate field QC sampling frequency to the actual hot water rinsate field sampling frequency is presented in Table 4-1.

Duplicate samples were collected by the sampling team and were used as a relative measure of the precision of the sample collection process. These samples were collected at the same time, using the same procedures, the same equipment, and the same types of containers as required for the real samples. They were also preserved in the same manner and submitted for the same analyses as required for the real samples.

Equipment rinsate blanks were collected from final decontamination rinsate to evaluate the success of the field sampling team's decontamination efforts on non-dedicated sampling equipment. Equipment rinsate blanks were obtained by rinsing cleaned equipment with distilled water prior to sample collection. The rinsate was collected and placed in the appropriate sample containers.

Trip blanks consisting of distilled water were prepared by a laboratory technician and accompanied each shipment of water samples for VOC analysis. Trip blanks were stored with the group of samples with which they were associated. Analysis of the trip blanks were used in conjunction with air monitoring data from field activities and other information to assess the influence of ongoing waste operations on the quality of data collected.

Hot water rinsate blanks were collected by reproducing the hot water rinsate sampling procedure using distilled water to rinse a clean glass plate. The results from these

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	4.0, Draft
Inside Building Closures	Page:	6 of 44

samples were used to identify any contaminants which were attributable to the sampling equipment.

#### 4.2.2 PARCC

Precision, accuracy, and completeness are quantitative measures of data quality, while representativeness and comparability are qualitative statements that express the degree to which sample data represent actual conditions and describe the confidence of one data set as compared to another. The PARCC parameters are defined in Appendix A of the QAPjP.

The analytical data generated using EPA and other well-established methods as identified in the GRRASP and QAPjP, are presented in Section 5.0. The analytical data were reviewed and validated independently of the laboratory and the sample collection contractor, and the results were documented in data validation reports. Standard method-specific data validation procedures developed by EG&G and based on the EPA CLP data validation functional guidelines were used to validate the data.

The three classes of data quality used by EG&G are:

- V Valid and usable without qualifications;
- A Acceptable for use with qualifications; and
- R Rejected.

Other validation codes, as presented in the Table of Contents, fall within these three basic categories. A list of laboratory qualifiers is also included in the Table of Contents. For the purposes of this report, valid and acceptable data were considered of equal utility. As of June 15, 1994, 45% of all OU15 Phase I RFI/RI data have been processed for data validation. Of the processed data less than 1% has been rejected.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	4.0, Draft
Inside Building Closures	Page:	7 of 44

## **Precision**

Precision is a measure of mutual agreement among individual measurements of the same property, under identical conditions. Precision is assessed by calculating the relative percent difference (RPD), which is the quotient of the difference between the field (real) and duplicate analytical result, and the average of those results for the given analytes expressed as a percentage:

$$RPD = \frac{(V_1 - V_2)}{\frac{1}{2}(V_1 + V_2)} *100\%$$

Where:

RPD = Relative Percent Difference

 $V_1$ ,  $V_2$  = the values of the duplicate samples

#### Field Precision

Field duplicates from the hot water rinsate are collected following the field sample collection using the same sampling technique used for the original or "real" samples. Comparison of the data results from the real and duplicate samples provides a measure of the sample homogeneity and sampling technique precision with respect to the amount of error attributed to sampling technique and variability in the analyte concentration in the medium being sampled. The field precision objective specified in the Quality Assurance Addendum is to obtain a RPD of  $\leq 30\%$  for water samples. For metals at concentrations near the quantitation limits, precision is expressed as acceptable if the difference between the real and duplicate results is numerically less than the Contract Required Quantitation Limit (CRQL) or if the RPD criterion is met.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	4.0, Draft
Inside Building Closures	Page:	8 of 44

In conjunction with the precision objectives outlined in the Quality Assurance Addendum, the number of duplicate samples required to demonstrate precision was one duplicate pair for every 10 samples collected or 10% of the field samples. Table 4-1 lists the achieved field QC sample frequency for the samples collected. A list of duplicates and associated field samples (QC partners) is presented by sample number and analyte in Table 4-2. Calculated RPDs are also presented in Table 4-2.

Based on the available analytical results, RPDs were calculated for a total of 232 field duplicate pairs and 34 laboratory replicate pairs. Overall, a total of 71% of the field duplicates and laboratory replicates analyzed met the field precision goals.

Some of the duplicate sample pairs analyzed for radionuclides reported concentrations near the minimum detectable activity or were given negative values. Reproduceability under these circumstances is difficult because of the analytical limitations and may not reflect poor field precision. Therefore, if the CRQL criterion is applied as described for metals, 67% of the radionuclide duplicates achieved the field precision goals.

Cyanide, semi-volatile organic, and VOC field duplicate and replicate pairs met the field precision goals in 64% of the samples compared.

Metal field duplicate and replicate pairs met the field precision goals in approximately 89% of the samples compared.

Based on the stringent goal of  $\leq 30\%$  RPDs, the degree to which the field duplicate and laboratory replicate data met the goal is sufficient to meet the overall precision objective for the project. To overcome any possible bias introduced by analytical error, both real and duplicate results were evaluated separately (rather than averaging the two) such that the maximum possible concentration in each sample was screened.

Phase I RFI/RI Report
for Operable Unit 15
Inside Building Closures

RFP/ERM-94-00035 4.0, Draft 9 of 44

## Laboratory Precision

Laboratory precision is evaluated through the use of laboratory duplicates for inorganic analyses and matrix spikes (MS) and matrix spike duplicates (MSD) for the organic analyses. Duplicate precision is calculated as RPD; MS/MSD precision is assessed by calculating a RPD between the percent recoveries observed for the method-specific spiked compounds. Laboratory precision goals are mandated by the analytical method for each group and assessed for achievement during data validation. Data not meeting the precision goals set forth by the method are normally rejected during the RFEDS data validation process.

## Accuracy

The accuracy of the data obtained in an investigation is a function of the sampling technique, potential for sample contamination during collection and the analytical capabilities of the laboratory. Accuracy means the nearness of a result, or the mean of a set of results, to the true value. Accuracy is assessed by analysis of reference samples of known concentrations, percent recoveries for spiked samples, and by review of blank data (field equipment, trip, or method blanks) which may have an effect on measurement accuracy.

# Field Accuracy

Field Accuracy is assessed by comparing sample analyte concentrations to those present in associated field blanks. Four types of samples were collected to evaluate field accuracy:

• equipment rinsate blanks, which quantify the efficacy of the equipment decontamination procedures and identify any contaminants associated with sample cross-contamination;

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	4.0, Draft
Inside Building Closures	Page:	10 of 44

- trip blanks, which identify cross-contamination of samples from sources at RFP other than the OU15 IHSSs;
- field blanks (source water), which identify contaminants already present in hot water rinsate source water prior to sample collection; and
- hot water rinsate blanks, which identify any contaminants leaching out of the sampling equipment, and which are therefore artifacts of the sampling method.

The results for each of these sample types are given below.

## Field Accuracy - Equipment Rinsate Blanks

The equipment rinsate blanks are used to monitor for sample cross-contamination and the effectiveness of the decontamination process. The blanks are collected by rinsing decontaminated sampling equipment with distilled water, placing the liquid in the appropriate sample container and preserving as required. Table 4-1 presents the proposed and actual frequencies for equipment rinsate sampling relative to the actual number of field samples collected. The field QC sample frequency goal is one in 20 or 5%. During the original sampling, one rinsate blank was collected each day for a total of 9 samples. During the verification sampling, only one rinsate blank needed to be collected because of the extensive use of dedicated sampling equipment. Between the two, a total of 10 samples were collected, representing an actual frequency of 37%.

Table 4-3 indicates that the VOCs, total xylenes and methylene chloride were detected in the rinsate blanks. As noted in the CLP statement of work for organic analyses, these compounds are common laboratory solvents and are often inadvertently introduced into samples from the laboratory atmosphere. In accordance with the CLP protocol, the data validators assess whether the occurrence of these compounds is due to laboratory contamination by comparing the sample results to the laboratory blanks. Total xylenes were detected in only two samples, BU00013ER and BU00019ER. The reported

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	4.0, Draft
Inside Building Closures	Page:	11 of 44

detections were estimated and below the CRQL (data flagged with a J). Methylene chloride was detected in only two samples, BU00025ER and BU00004ER. The reported detections were either estimated and below the CRQL or at the CRQL.

Table 4-3 also shows the semi-volatile organic compounds detected in the equipment rinsate blanks. Of these samples, bis(2-ethylhexyl)phthalate (DEHP), phenol and hexadecanamide were the only identified semi-volatile organic compounds detected. DEHP was detected in five samples, BU00029ER, BU00035ER, BU00042ER, BU00049ER and BU00060ER. Three of the reported concentrations were estimated and below the CRQL and the remaining two were within the same order of magnitude as the CRQL. Phthalates are a common laboratory contaminant. Phenol and hexadecanamide were each reported at an estimated concentration below the CRQL only once, in samples BU00060ER and BU00049ER, respectively.

Metals were identified in three of the rinsate blanks (BU00004ER, BU00007ER, and BU00019ER). The metals detected in the rinsate blanks were silicon, calcium, sodium, zinc, cesium, strontium, cadmium, copper, and lead. Of these, cadmium was the only metal detected at a concentration above the CRQL. The reported cadmium concentration was estimated and acceptable (flagged with a JA).

As presented in Table 4-3, rinsate samples contained Americium-241, Plutonium-239/240, Uranium-233-234, Uranium-235, Uranium-238, Gross  $\alpha$ , and Gross  $\beta$  above the CRQL. Based on the reported error range of the analytical technique, however, many of these values could fall below the CRQL at the lower end of the estimated range.

Overall, the low concentrations of constituents in the equipment rinsate blanks, as compared to the magnitude of concentrations detected in real samples, indicated that the equipment decontamination procedures were adequate and that significant cross-contamination of samples did not occur.

Phase I RFI/RI Report
for Operable Unit 15
Inside Building Closures

RFP/ERM-94-00035 4.0, Draft 12 of 44

# Field Accuracy - Trip Blanks

Table 4-4 shows the analytical results for the trip blank samples. A total of 9 trip blanks were collected and analyzed. Eight of the samples were analyzed only for VOCs. The ninth sample was analyzed for VOCs, semi-volatile organic compounds, TAL dissolved metals, and cyanide. Table 4-4 indicates that methylene chloride was positively identified in three trip blanks taken from IHSSs 180, 204, and 211. Two of the methylene chloride detections were above the CRQL. Methylene chloride is a common laboratory cross-contaminant, and is easily incorporated into a sample erroneously via deposition from air, since methylene chloride is both highly volatile and highly soluble. The maximum concentration of methylene chloride detected in the trip blanks was  $14 \mu g/l$ .

Several metals were also detected at low concentrations in sample BU00052ER. This sample was the trip blank taken during the hot water rinsate blank sample collection. The metals detected above the CRQL were cadmium at 17.6  $\mu$ g/l, and lead at 4.6  $\mu$ g/l.

Overall, the trip blank results indicated that cross-contamination did not occur from non-related sources during sampling events. The only significant exception was methylene chloride, which was either introduced from airborne sources before or during sample preparation, or from laboratory cross-contamination during analysis of the trip blanks.

# Field Accuracy - Field Blanks (Source Water Samples)

Operation of the hot water sampling equipment utilized on-site tap water as the water source for generating the rinsate for the original samples. Contaminants already present in source water were identified by sampling the source water prior to its use for sampling. Table 4-5 shows the results of the sample analyses of source water samples. In addition, since RFP has a single domestic water source, additional analytical data on

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	4.0, Draft
Inside Building Closures	Page:	13 of 44

RFP domestic water obtained from the RFP Industrial Hygiene department are also presented in Table 4-5.

The results shown in Table 4-5 indicate that several organic and inorganic compounds were present in the source water. Those that exceeded the CRQL in one or more of the source water samples were:

silicon at 3670  $\mu$ g/l; cadmium at 10.8  $\mu$ g/l; calcium at 8120  $\mu$ g/l; iron at 674  $\mu$ g/l; sodium at 6250  $\mu$ g/l; bromodichloromethane up to 6  $\mu$ g/l; chloroform up to 180  $\mu$ g/l; and methylene chloride up to 21  $\mu$ g/l.

The inorganic compounds detected are commonly found in water supplies and are not surprising. The detections of bromodichloromethane, chloroform, and methylene chloride may be due to their presence in the source water, or cross-contamination during laboratory analysis. Bromodichloromethane and chloroform are more likely to be present in the source water, whereas methylene chloride is more likely to be a laboratory cross-contaminant. These organic constituents were not expected at any of the IHSSs, partially due to their volatility and correspondingly short environmental half-lives, but also because they were not listed as being part of the waste materials handled at any of the IHSSs. Therefore, their presence in source water samples did not interfere significantly with the objectives of the sampling effort to characterize IHSS-related contamination.

#### Field Accuracy - Hot Water Rinsate Blanks

Hot water rinsate blank samples were collected by applying distilled water to a clean glass surface using the hot water rinsate sampling system. Table 4-6 shows the analytical

Phase I RFI/RI Report
for Operable Unit 15
Inside Building Closures

RFP/ERM-94-00035 4.0, Draft 14 of 44

results from these samples. At the time of publication, the VOC, semi-volatile organic compound and cyanide results had been received only in hard copy form, and had not entered into the RFEDS database or validated. The metal results had been loaded into RFEDS, but had not been validated.

Table 4-6 shows the presence of DEHP in all three of the hot water rinsate blanks. The DEHP concentrations ranged from 19  $\mu$ g/l to 28  $\mu$ g/l. All three of the samples also showed phenol exceeding the calibration range of the analytical instrument. The samples were diluted and reanalyzed and showed phenol ranging from 180  $\mu$ g/l to 380  $\mu$ g/l.

The hot water rinsate blanks also showed the presence of several metals; however, only three were detected above the CRQL. These were cadmium at 5.4  $\mu$ g/l and 11.7  $\mu$ g/l, lead at 4.1  $\mu$ g/l and 5.5  $\mu$ g/l, and zinc at 103  $\mu$ g/l to 133  $\mu$ g/l.

The presence of cadmium, lead, and zinc is probably attributable to their presence in the distilled source water or in the metal components of the sampling system. However, the presence of DEHP and phenol is more clearly linked to leaching of these constituents from the sampling equipment. Therefore, these constituents at concentrations similar to those reported above should be considered artifacts of the sampling procedure.

# Laboratory Accuracy

Accuracy of the laboratory data is assessed through the calculation of the percent recoveries from MS samples for inorganic analytes, MS/MSD samples for organic analytes, and any in-house or blind certified standard that the laboratory analyzes as part of the required QA/QC program. Acceptable accuracy for inorganic MS samples is routinely a recovery of 75% to 125%. The percent recoveries for the organic MS/MSD analyses is mandated by analytical methods for the specific spiked compounds. Acceptable accuracy of the in-house standards is a recovery of 80% and 120%. Use of

Manual:	RFP/ERM-94-00035
Section:	4.0, Draft
Page:	15 of 44
	Section:

method blanks analyses in the laboratory also assist in analytical accuracy. All these measurements are evaluated during the RFEDS data validation process. When analytical accuracy goals are not achieved, data are normally rejected.

Evaluation of the validation qualifiers cited for data rejection are listed in the Table of Contents. Rejection of data can often be associated with accuracy problems. However, as discussed in the validation section, less than 1% of the validated data has been rejected, which suggests that accuracy is not a significant problem with the presently validated data set.

#### Representativeness

Representativeness expresses the degree to which sample data accurately and precisely represent a characteristic(s) of a population, parameter variations at a sampling point, or an environmental condition. Representativeness is a qualitative parameter that is most concerned with proper network design, sampling locations, and sampling methods.

Representativeness of the sources of contamination in OU15 IHSSs is supported by the extensiveness of the Phase I RFI/RI sampling effort in characterizing the investigation area. Representativeness is considered in project planning and supported by the Work Plan, the Quality Assurance Addendum, and associated SOPs. The Work Plan was designed based on the results of the previous investigations and on the DQOs identified. The sampling activities were designed and conducted to define the existing sources of contamination present in OU15. The plans and procedures are reviewed and approved by appropriate technical and agency representatives. As a result, sampling design for the Phase I RFI/RI is assumed to be representative of site conditions.

Phase I RFI/RI Report
for Operable Unit 15
Inside Building Closures

RFP/ERM-94-00035 4.0, Draft 16 of 44

#### Comparability

Comparability is used to express the confidence with which one set of data can be compared to another set. Comparability is promoted by using similar sampling and analytical methods, and reporting data in uniform units. To achieve comparability for the Phase I RFI/RI data, all analyses and sampling techniques prescribed in the Work Plan are EPA accepted or equivalent methods. The data are reported in uniform units for each method and media. A demonstration of the comparability of the data is the general consistency in the results between the various sample locations within each IHSS, as well as between different IHSSs.

#### Completeness

The objective of completeness is that the investigation provides enough planned data such that the objectives of the project are met. Completeness for the Phase I RFI/RI is evaluated by comparing the planned number to the actual number of samples collected and analyzed. The analytical results should be validated and deemed valid or acceptable to be considered in an assessment of completeness. The overall completeness goal for the Phase I RFI/RI is 90%.

Completeness of the data set at the time of the preparation of this report is affected by the 55% of data not yet validated. As indicated above, the unvalidated data is still incorporated into the determination of the contaminant source definitions, thereby reducing the significance of this factor in the completeness determination.

As shown on Tables 3-1, 3-2 and 3-3, the Phase I RFI/RI data set was to consist of a specific number of samples for each sample type for each IHSS. Based on a comparison with the actual work completed, the Phase I RFI/RI data exceeded the completeness criteria of 90%.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	4.0, Draft
Inside Building Closures	Page:	17 of 44

#### 4.2.3 Statistical Evaluation of Smear Data

# Methodology and Results

The pre-rinsate and post-rinsate alpha and beta smear sample data presented in Section 5.2 were statistically evaluated using a Chi Square ( $\chi^2$ ) distribution. The Chi Square statistical method was applied to test the hypothesis that increases in alpha or beta activity in post-rinsate samples are the result of random variation. The theory is tested by initially assuming a theoretical frequency of a specified outcome within a sample population. For OU15, the method was applied by defining the following:

- a sample population consists of smear data for each IHSS;
- alpha and beta data are separate sample populations;
- the smear data are divisible into two categories where in Category 1 the post-rinsate activity is greater than the pre-rinsate data, and where in Category 2 the post-rinsate data is less than or equal to the pre-rinsate data; and
- 50 percent of the sample results will be in Category 1 and 50 percent will be in Category 2 (a theoretical frequency of 50 percent). For IHSS's where the sample population consists of an odd number of sample points, the odd or last sample was placed in Category 2.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	4.0, Draft
Inside Building Closures	Page:	18 of 44

The observed values are compared to the theoretical values using the formula:

$$\chi^2 = \frac{(|f_1 - F_1| - 0.5)^2}{F_1} + \frac{(|f_2 - F_2| - 0.5)^2}{15}$$

 $\chi^2$ Chi Square statistic observed frequency where post-rinsate samples have higher activities than pre-rinsate samples;

observed frequency where post-rinsate samples have less  $f_2$ than or equal to activities than pre-rinsate samples; and

 $F_1, F_2 =$ theoretical frequencies.

where:

The formula includes a correction for continuity to account for the small number of categories. Chi Square values have been tabulated for varying numbers of categories and percent confidence levels (Dixon and Massey, 1983). The calculated Chi Square value for two categories and a 95 percent confidence level is 3.84. Thus, Chi Square values calculated with the observed OU15 data that are greater than 3.84 indicate that the hypothesis is not valid and therefore the change in smear samples results from pre-rinsate to post-rinsate is not attributable to random variation.

The Chi Square statistical results for each IHSS are summarized below. calculation for the IHSS 178 alpha smear data is also provided below as an example.

$$\chi^2 = \underbrace{[(9-15) - 1/2]^2}_{15} + \underbrace{[(21-15) - 1/2]^2}_{15} = 4.04$$

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	4.0, Draft
Inside Building Closures	Page:	19 of 44

- IHSS 178:  $\chi^2 = 4.04$  for alpha data indicating that the theory of random variability is valid at a 99 percent confidence level, but not at a 95 percent confidence level.  $\chi^2 = 0.30$  for beta data indicating that the theory of random variability is valid at a 95 percent confidence level.
- IHSS 179:  $\chi^2 = 19.21$  for alpha data, and 23.04 for beta data indicating that the theory of random variability is not valid at the 95 and 99 percent confidence levels.
- IHSS 180:  $\chi^2 = 0.51$  for alpha data and 0.05 for beta data indicating that the theory of random variability is valid at the 95 and 99 percent confidence levels.
- IHSS 204: no post-rinsate samples collected.
- IHSS 211:  $\chi^2 = 3.78$  for alpha data and 1.54 for beta data indicating that the theory of random variability is valid at the 95 and 99 percent confidence levels.
- IHSS 217:  $\chi^2 = 0.69$  for alpha data and 0.07 for beta data indicating that the theory of random variability is valid at the 95 and 99 percent confidence levels.

## Explanation of Results

Based on the sampling methodology and counting equipment, a certain amount of variability was expected in the smear sampling process. The evaluation of the pre- and post-rinsate sample data for IHSSs 178 and 179 suggests, however, that the increase in alpha activity for both IHSSs and beta activity for IHSS 179 is not attributable to random variability. One factor may have accounted for the increase in smear sample activities for these two IHSSs.

The hot water rinsate sampling system applies a heated, pressurized water stream to the surface being sampled, and then removes the rinsate under a vacuum. This action has a tendency to mobilize surface contamination and entrap it in the rinsate stream, which is the goal of the sampling method. In conjunction, the hot water rinsate sampling process also draws contaminants out of cracks and fissures in the surface and from underneath loose paint. Although much of the removable contamination will be entrained

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	4.0, Draft
Inside Building Closures	Page:	20 of 44

in the rinsate stream, some will remain on the surface being sampled. This effectively can serve to make contaminants more accessible at the surface, thereby resulting in higher post-rinsate sample results. These results are more representative of current surface contamination levels for an IHSS than the pre-rinsate smear samples.

It is important to note that the hot water rinsate sampling equipment itself did not contaminate the surfaces being sampled, but instead was able to mobilize existing contamination and bring it to the surface. Therefore, this sampling methodology accurately reflects cleaning operations with respect to RCRA sampling, and provides a conservative estimate of the amount of contamination which could normally be removed from that surface with respect to CERCLA sampling.

# Table 4-1 Comparison of Proposed to Actual Hot Water Rinsate QC Sampling Frequency

Sample Type	Proposed Frequency	Actual Frequency
Duplicates <sup>1</sup>	1/10 or 10%	13/27 or 48%
Field Blanks	One per source	4/4 or 100%
Equipment Rinsate Blanks <sup>2</sup>	1/20 or 5%	10/27 or 37%
Trip Blanks	1/20 or 5%	9/27 or 33%

# 1/10 = one QC sample per ten samples collected

- Duplicate samples were to be collected at a minimum of 1/10 or once per day of sampling, whichever was more frequent.
- Equipment rinsate blanks were to be collected at a minimum of 1/20 or once per day of sampling, whichever was more frequent.

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	RPD		19.4%		33.3%		13.3%		-31.1%		29.2%	; ;	-73.7%		26.7%		28.6%		%0.0		36.4%		15.4%		%9.6	%0:0		42.9%	42.9%		4.3%		27.9%		3.2%	
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Dataction	Limit	20	20	10	10	10	10			10	10			20	10	10	10	10	10	10	10			0.82	69.0	0.87	5.5	5.1	9.6	0.009	0.007	0.26	0.14	0.11	0.037	0.036
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	Error																•							1.2	1.3	1.3	4.0	4.1	4.3	0.012	0.012	0.18	0.14	1.7	1.8	0.20
	Units	NG/L	NG/L	NG/L	NG/I	NG/L	NG/L	NG/L	NG/L	$\Omega$	NG/L	NG/L	NG/L	$\Omega G/\Gamma$	NG/L	NG/L	NG/L	$\Omega$	$\Omega G V \Gamma$	UGAL	NG/L	NG/L	UG/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L
	Result	65	79	2	7	140	160	260	190	38	51	39	18	13	17	9	<b>∞</b>	3	က	45	65	120	140	7.9	8.7	7.9	Ξ	17	17	.023	.024	.37	.49	9.3	9.6	.22
	Kesult Type Compound		_	TRG BENZYL ALCOHOL	TRG BENZYL ALCOHOL	TRG BIS(2-ETHYLHEXYL)PHTHALATE	TRG BIS(2-ETHYLHEXYL)PHTHALATE	TRG BIS(2-ETHYLHEXYL)PHTHALATE	TRG BIS(2-ETHYLHEXYL)PHTHALATE	TRG BUTYL BENZYL PHTHALATE	TRG DI-n-BUTYL PHTHALATE	TRG DI-n-BUTYL PHTHALATE	TRG DI-n-OCTYL PHTHALATE	TRG DI-n-OCTYL PHTHALATE	TRG DIETHYL PHTHALATE	TRG DIETHYL PHTHALATE	TRG PHENOL	TRG PHENOL	TRG PHENOL	TRG PHENOL	TRG GROSS ALPHA	TRG GROSS ALPHA	REP GROSS ALPHA	TRG GROSS BETA	TRG GROSS BETA	REP GROSS BETA	TRG PLUTONIUM-239/240	TRG PLUTONIUM-239/240	TRG RADIUM-226	TRG RADIUM-226	-	rm	· -			
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	Result	Type Compound	TRG URANIUM-235	TRG URANIUM-238	TRG URANIUM-238	TRG CHLOROFORM	TRG CHLOROFORM	DIL 2-Pyrrolidinone, 1-methyl-	TRG 4,4'-ISOPROPYL,IDENEDIPHENOL			TRG BENZOIC ACID	TRG BENZYL ALCOHOL	TRG BENZYL ALCOHOL	TRG BIS(2-ETHYLHEXYL)PHTHALATE	TRG BIS(2-ETHYLHEXYL)PHTHALATE	DIL BIS(2-ETHYLHEXYL)PHTHALATE	DIL BIS(2-ETHYLHEXYL)PHTHALATE	TRG BIS(2-ETHYLHEXYL)PHTHALATE	TRG BIS(2-ETHYLHEXYL)PHTHALATE	TRG BUTYL BENZYL PHTHALATE	TRG BUTYL BENZYL PHTHALATE	TRG DI-n-OCTYL PHTHALATE	TRG DI-n-OCTYL PHTHALATE	DIL DI-n-OCTYL PHTHALATE	DIL DI-n-OCTYL PHTHALATE	TRG DIETHYL PHTHALATE	TRG DIETHYL PHTHALATE	TRG PHENOL	TRG PHENOL	DIL PHENOL	DIL PHENOL	TRG PHENOL	TRG PHENOL		TRG Phenol, 4,4'-(1-methylethyli
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Detection	Limit	0.001	0.001	0.51	0.56	2.5	2.3	0.005	0.007	0.040	0.070	0.12	0.13	0.035	0.043	0.062	0.15					10	10	10	10	10			10	10	10	0.007	0.009	0.34
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	Result	0.007	0.007	18	17	27	25	0.005	0.015	98.	99	3.0	3.3	0.17	0.31	19	91	29	59	37	36	150	190	230	7	15	37	36	47	47	47	0.008	0	20
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	Result	20	55	89	0.005	0.007	.57	.28	0.46	12	Ξ	0.30	1.2	28	<i>L</i> 9	27	21	-	-	23	52	71	38	9	5	390	380	520	520	280	099	∞ '	9 :	44
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Result		-	TRG	TRG	TRG	TRG		TRG	REP	TRG	3 TRG	3 TRG	3 TRG	3 TRG	3 TRG	P TRG	P TRG				P TRG	P DIL	P TRG				P TRG	P DIL	P DIL					P TRG
	Test Group	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	VOACLP	VOACLP	VOACLP	VOACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP
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Sample R
Duplicate

	RPD	-7.1%		-2.4%		4.4%		4.3%		-16.1%		-11.2%	;	%9.69		%0.009		23.5%		%0.0	;	15.4%		10.3%	Š	%8./	ò	7.7%	,	12.8%	i	-16.7%		%6.9	%0.0	
Validation	Code	>	· <b>&gt;</b>	¥	٨	⊁	¥	٨	<b>&gt;</b>	<b>*</b>	⊁	¥		1	>	>	>	>	>	>	> :	>	< ⁻	∀ ·	∢ ·	< •	∢ ·	V ·	∢	Ā	¥ ·	¥	>	>		<
Dotoction		10	10	10	10	10	10	10	10	10	10	10			0.015	0.001	0.41	0.36	3.0	2.8	0.004	0.001	0.15	0.13	0.14	0.075	0.12	0.042	0.15	0.042	10	10	_	_		7
	Oualifier		D	DJ			Ö	D			D	D			Þ	_					-	-	B	m ·	e i	m	1	m ·	B	æ	٦	-				
	Freer														0.008	0.004	3.5	4.0	6.4	6.3	0.004	0.004	0.11	0.10	5.3	5.9	=		28	33			8.0	7.7	7.8	3.6
	Units	110/1	UG/L	NG/L	NG/L	NG/L	$\Omega G/\Gamma$	$\Omega G/\Gamma$	$\Omega G/\Gamma$	$\Omega$	$\Omega G/\Gamma$	$\Omega G \Lambda L$	NG/L	$\Omega G \Lambda L$	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCIAL	PCIAL	PCM	PCI/L	PCIAL	$\Omega$	NG/L	PCI/L	PCI/L	PCI/L	PCIA
	Rosult	17	42	41	23	22	23	24	47	40	47	42	15	31	-0.002	0.004	150	190	180	180	0.006	0.007	.46	.51	37	40	4.4	4.5	220	250	39	33	150	140	150	72
	-	Type Compound	DI DI-11-BOLLE FILLIALALE DI DI-11-BUTYI PHTHALATE	. ,—					TRG PHENOL	TRG PHENOL	DIL PHENOL	DIL PHENOL	TRG PHENOL	TRG PHENOL	TRG AMERICIUM-241	TRG AMERICIUM-241	TRG GROSS ALPHA	TRG GROSS ALPHA	TRG GROSS BETA	TRG GROSS BETA	TRG PLUTONIUM-239/240	TRG PLUTONIUM-239/240	TRG RADIUM-226	TRG RADIUM-226	TRG URANIUM-233,-234	רי	TRG URANIUM-235	TRG URANIUM-235	TRG URANIUM-238	TRG URANIUM-238	DIL PHENOL	DIL PHENOL	TRG GROSS ALPHA	_	REP GROSS ALPHA	TRG GROSS BETA
			BNACLF I										•	BNACLP T		DRADS	•					DRADS		DRADS		DRADS	DRADS	DRADS	DRADS		•	BNACLP				
		- 1	BU00027EK	BI 100077FP	N71700007	RI 100027FR	30000	RI 100027ER		BU00027ER		B1100027ER		BU00065ER		BU00027ER		BU00027ER		BU00027ER		BU00027ER		BU00027ER		BU00027ER		BU00027ER		BI100027ER		RI 100040FR		BI IOOO40FR		
	$\mathcal{G}_{\mathcal{C}}^{\mathcal{C}}$	Code	DUP	NEAL DID	DEAI	di id	REAL	DIT	RFAI.	TITLE	RFAL	TITLE	REAL	DUP	REAL	DUP	REAL.	DUP	REAL.	DUP	REAL	DITP	REAL	DUP	REAL	DUP	REAL	DUP	REAL	1 T	RFAL	פוע	PFAI	9 12		
	Sample	Number	BU00028ER	BU0002/ER	BU00028EN	BUTOOO28ER	B1100027FB	BUIO0027ER	BI 100027FR	B1100028FR	BI TOOO 7FR	B1100028ER	BU00065ER	BU0006ER	BUOODZIER	BU00028ER	BI 10002 7FR	BI100028ER	BT100027ER	BI 100028ER	BU00027ER	BI100028FR	BU00027ER	BU00028ER	BU00027ER	BU00028ER	BU00027ER	BU00028ER	BI 100027FR	B1100028ER	BI TOOO 40 FR	BI100041EP	BIMOOGOE	BU00040ER	DC00041ER	BU00040ER
		SSIII	180	180	160	180	160	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	202	2 6	5 6	5 6	7 6	204

Table 4-2 Duplicate Sample Results and Relative Percent Differences

	Difference
	ive Percent
7-b-2081	and Relat
	nle Results
	Dunlicate Sample Results and Relative Percent Difference

	RPD	-7.1%		-2.3%		%0.0		8.7%		16.7%	ò	00.7%	760 71	-10.078	701.7	4.1%	, 60	9.5%		9.5%	,000	0.0%	/00/04/	40.0%	37 60%	32.070	61 602	01.070	%1.99-		7000	0.0	, 60	35.3%		133.3%
Validation	Code	A	>	٧	>	Ķ	> ;	> 1	2	7 -	<b>V</b> ;	> 6	7 1	7:	> >	> ;	> ;	> :	7	Z ;	> 8	7	7 7	> ;	A. Z	٧,	3 6	7 2	4 ∢	; <	< <	ζ :	7	Z ·	<b>V</b>	>
Detection	Limit	0.5	0.2	0.2	0.5	. 0.5	10	10	0 :	01 9	0 ;	<u>0</u> 9	00 00	20	0 0	06 :	0 :	0 ;	10	0 :	10	01	0 :	01	2 9	2 5	2 :	2 2	2 5	2 5	0 9	2 :	10	01 (	01	10
	Oualifier					m			Ω	D ,	<b>¬</b> ;	D F	ı ı	म्ये ।	<u>م</u>	n		,	ī	i D	മ	BE	BD	PD 20		6	ם מ	a =	o -	·	<b>-,</b> +	- ;	2	D.	_	Ω
	Error	3.2	0.79	08.0	20	21																														
	Units	PCIAL	PCI/L	PCI/L	PCI/L	PCI/L	NG/L	NG/L	UG/L	OGAL	NG/L	UG/L	UG/L	NG/L	UG/L	NG/L	$\Omega G V \Gamma$	NG/L	NG/L	$\Omega G/\Gamma$	0G/L	$\Omega G/\Gamma$	UGAL	UG/L	UGAL	UGAL	06/1	UG/L	1,00,1	700	UG/L	UG/L	NGV	NGV	$\Omega$	UG/L
	Result	27	4.4	4.3	210	210	110	120	110	130	8	10	270	230	250	240	10	=	10	Ξ	160	160	140	210	24	75	40	78	2 4	0 1	7	7	7	10	7	10
	7	UR ANIT IM-233 -234	TRANTIM-235	JRANIUM-235	URANIUM-238	JRANIUM-238	2-METHYLPHENOL	2-METHYLPHENOL	2-METHYLPHENOL	2-METHYLPHENOL	2-NITROPHENOL	2-NITROPHENOL	BENZOIC ACID	BENZOIC ACID	BENZOIC ACID	BENZOIC ACID	BENZYL ALCOHOL	BENZYL ALCOHOL	BENZYL ALCOHOL	BENZYL ALCOHOL	31S(2-ETHYLHEXYL)PHTHALATE	31S(2-ETHYLHEXYL)PHTHALATE	31S(2-ETHYLHEXYL)PHTHALATE	BIS(2-ETHYLHEXYL)PHTHALATE	BUTYL BENZYL PHTHALATE	BUTYL BENZYL PHTHALATE	BUTYL BENZYL PHTHALATE	BUTYL BENZYL PHTHALATE	OI-n-BUTYL PHTHALATE	OI-n-BUTYL PHTHALATE	OI-n-OCTYL PHTHALATE	DI-n-OCTYL PHTHALATE	DI-n-OCTYL PHTHALATE	DI-n-OCTYL PHTHALATE	SOPHORONE	SOPHORONE
		-   -	,	_	_	_	•			• •	• •	• •			_		_			_	_			_			DL1 BU				TRG DI	TRG DI			TRG IS	
	_	DEST GROUP 19PE					•			BNACLP DL1	BNACLP TRG	BNACLP TRG	BNACLP TRG	BNACLP TRG	BNACLP DL1	BNACLP DL1	BNACLP TRG		BNACLP DL1				BNACLP DL1	BNACLP DL1	BNACLP TRG	BNACLP TRG	BNACLP D			BNACLP TI	BNACLP TI	BNACLP TI			BNACLP T	
		- 1	B00004/EK	BI 100047EB	NTI LOOGO	B1100047FP	DOGG-12K	B1100002ER		BU00002ER		BU00002ER		BU00002ER		BU00002ER		BU00002ER		BUOOOOZER		B1100002ER		BU00002ER		BU00002ER		BU00002ER		BU00002ER		BU00002ER		BU00002ER		BU00002ER
	$\mathcal{G}_{\mathcal{C}}$	Code	DUP	KEAL	DEAL	910	RFAL		RFAI.	DUP	REAL	DUP	REAL	DUP	REAL	DUP	REAL.	DUP	PFAL	E E	RFAI.	TI III	REAL	DUP	REAL	DUP	REAL	DUP	REAL	DUP	REAL	TUC	RFAL	DIP	DRAI	DUP
	Sample	Number	BU00048ER	BU0004/EK	BU00048EK	D1100041ER	BU00048ER	BLIOOOGER	BITOOOOFR	BUOOOOSER	BITOOOOZER	BU00003ER	BU00002ER	BUDOOO3ER	BU00002ER	B1100003ER	RI 100007FR	B1100003FR	BITOOOOSER	BUDGGGER	BITOOOOTER	B1100003FR	BUOODOSER	B1100003FR	BU00002ER	BU00003ER	BUOOOOZER	BU00003ER	BU00002ER	BU00003ER	BU00002ER			BIIOOOGER	DITOOOOTE	BU00003ER
		SSIL	204	204	4 5	¥07	204	211	211	211	211	211	211	211	211	211	211	2117	117	211	211	211	2117		211	211	211	211	211	211	211		117	211	; ;	211

Differences
e Percent
and Relative
Results an
Sample
Duplicate

	RPD		-6.1%		12.5%		1.7%	-8.8%		%9.9	-5.4%		-8.3%	-1.9%		2.0%	4.0%			4.1%		-17.1%			-129.1%	200.0%	200.0%	200.0%		%0.0	95.7%	
Validation	Code	7	7	>	>	>	>	7	>	ΙΥ	Z	λ	JA	7	>	>	7	>	>	>	>	>	٧	٧	A	A	٧	A	>	>	2	JA
Detection	Limit	10	10	01	01	100	100	100	200	200	200	100	100	100	200	200	700	0.004	0.61	9.65	5.6	5.6	0.003	0.24	0.10	0.069	0.069	0.12	700	200	200	10
	Qualifier	丑	ш	D	Ω	В	В	В	В	В	В				В	В	Ä	BJ					В	В	<b>, , , , , , , , , , , , , , , , , , , </b>	В	r		D	n	В	В
	Error																	900'0	0.93	1.0	2.5	2.4	0.024	0.19	0.070	1.7	0.29	0.48				
	Units	NG/L	UG/L	<b>UG/L</b>	$\Omega G/\Gamma$	$\Omega G/\Gamma$	$\Omega G/\Gamma$	$\Omega G/\Gamma$	NG/L	NG/L	NG/L	$\Omega G/\Gamma$	$\Omega G M_{\odot}$	$\Omega G/\Gamma$	$\Omega G/\Gamma$	NG/L	UG/L	PCI/L	PCI/L	PCI/L	PCI/L	PCM,	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	NG/L	$\Omega$	$\Omega G/\Gamma$	UG/L
	Result	170	160	150	170	11.8	12	10.8	39.6	42.3	37.5	9250	8510	0806	171	186	170	.007	7.1	7.4	19	16	.15	.65	.14	6.2	.25	.65	18.6	18.6	52.7	7
																							0									
	Compound	PHENOL	PHENOL	PHENOL	PHENOL	LITHIUM	LITHIUM	LITHIUM	MOLYBDENUM	MOLYBDENUM	MOLYBDENUM	SILICON	SILICON	SILICON	STRONTIUM	STRONTIUM	STRONTIUM	AMERICIUM-241	GROSS ALPHA	GROSS ALPHA	GROSS BETA	GROSS BETA	PLUTONIUM-239/240	RADIUM-226	RADIUM-226	URANIUM-233,-234	URANIUM-235	URANIUM-238	ALUMINUM	ALUMINUM	ALUMINUM	ARSENIC
Result	Type	TRG	TRG	DL1	DL1	TRG	TRG	DUP	TRG	TRG	DUP	TRG	TRG	DUP	TRG	TRG	DUP	TRG	TRG	TRG	TRG	TRG	TRG	TRG	TRG	TRG	TRG	TRG	TRG	TRG	DUP	TRG
	Test Group	BNACLP	BNACLP	BNACLP	BNACLP	DMETADD	DMETADD	DMETADD	DMETADD	DMETADD	DMETADD	DMETADD	DMETADD	DMETADD	DMETADD	DMETADD	DMETADD	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP
	OC Partner	4	BU00002ER		BU00002ER		BU00002ER			BU00002ER			BU00002ER			BU00002ER				BU00002ER		BU00002ER			BU00002ER	BU00002ER	BU00002ER	BU00002ER		BU00002ER		
00	Code	REAL			DUP	REAL		_	REAL	DUP	REAL	REAL	DUP	REAL	REAL	DUP	REAL	REAL	RFAI.	DUP	REAL	DUP	REAL	REAL	DUP	DUP	DUP	DUP	REAL	DUP	RFAL.	REAL
Sample	Number	BU00002ER	BU00003ER	BU00002ER	BU00003ER	BU00002ER	BU00003ER	BU00002ER	BU00002ER	BU00003ER	BU00002ER	BU00002ER	BU00003ER	BU00002ER	BU00002ER	B1300003ER	BU00002ER	BU00002ER	RITOOOOTER	B1100003ER	BI 100002ER	BU00003ER	BU00002ER	BU00002ER	BU00003ER	BU00003ER	BU00003ER	B1100003ER	BUOOOOZER	B1100003ER	BUTOOOOZER	BU00002ER
	55111	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211

Table 4-2	Duplicate Sample Results and Relative Percent Differences

	RPD	9.5%	-66.7%		%0.6	-5.3%		-133.3%	-35.3%		5.2%	-6.3%		-13.3%	-8.8%	,	-65.7%	83.4%		%9.69-	4.5%		5.1%	-1.1%		-37.3%	25.0%		6.5%	12.5%		4.5%	%0.0		4.8%	4.0%
Validation	Code	>	2	>	>	2	JA	JA	Z	JA	ΙĄ	Z	>	>	Z	JA	JA	Z	>	>	Z	JA	JA	Z	JA	JA	2	>	>	2	>	>	2	>	>	2
Detection	Limit	10	10	200	200	200	5	5	S	2000	2000	2000	25	25	25	100	100	001	5	5	5	2000	2000	2000	15	15	15	7	7	7	40	40	40	2000	2000	2000
	Error Qualifier	В	В	В	В	В		Ω									Ω					В	В	В	В	В	В	В	В	В	Ω	В	n			
	Units Error	UGAL	JG/L	JG/L	JG/L	UG/L	JG/L	JG/L	JGAL	UG/L	UG/L	JG/L	UG/L	JG/L	UG/L	UGAL	i/L	i/L	J/L	J/F	II.	UG/L	i/L	UG/L	UG/L	JG/L	NG/L	JG/L	UG/L	UG/L	JG/L	JG/L	JG/L	JG/L	JG/L	JQ/T
	Result Un		1.0 UC	_	_	_	17 UC	3.4 UC	11.9 UC	37400 UC	-	35100 UC			_	135 UC	_		9.1 UG/I		_		_	_	_	2.4 UG	_	_	_	_	8.6 UC	On 6	8.6 UC	32600 UC	_	24600 UC
	R			•		•				3			` .	•			•																	7	7	7
	Compound	ARSENIC	ARSENIC	BARIUM	BARIUM	BARIUM	CADMIUM	CADMIUM	CADMIUM	CALCIUM	CALCIUM	CALCIUM	COPPER	COPPER	COPPER	RON	IRON	IRON	LEAD	LEAD	LEAD	MAGNESIUM	MAGNESIUM	MAGNESIUM	MANGANESE	MANGANESE	MANGANESE	MERCURY	MERCURY	MERCURY	NICKEL	NICKEL	NICKEL	POTASSIUM	POTASSIUM	POTASSIUM
Result	Type	TRG	DUP	TRG	TRG	DUP	TRG	TRG	DUP	TRG	TRG	DUP	TRG	TRG	DUP	TRG	TRG	DUP	TRG	TRG	DUP	TRG	TRG	DUP	TRG	TRG	DUP	TRG	TRG	DUP	TRG	TRG	DUP	TRG	TRG	DUP
	Test Group	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP	DSMETCLP
	QC Partner	BU00002ER DSMETCLP			BU00002ER																															
$\mathcal{G}_{\mathcal{C}}$	Code	DUP	REAL	REAL	DUP	REAL	REAL	DUP	REAL	REAL	DUP	REAL	REAL	DUP	REAL	REAL	DUP	REAL	REAL	DUP	REAL	REAL	DUP	REAL	REAL	DUP	REAL	REAL	DUP	REAL	REAL	DUP	REAL	REAL	DUP	REAL
Sample	Number	BU00003ER	BU00002ER	BU00002ER	BU00003ER	BU00002ER	BU00002ER	BU00003ER	BU00002ER	BU00002ER	BU00003ER	BU00002ER	BU00002ER	BU00003ER	BU00002ER	BU00002ER	BU00003ER	BU00002ER	BU00002ER	BU00003ER	BU00002ER	BU00002ER	BU00003ER	BU00002ER	BU00002ER	BU00003ER	BU00002ER	BU00002ER	BU00003ER	BU00002ER	BU00002ER	BU00003ER	BU00002ER	BU00002ER	BU00003ER	BU00002ER
	SSIII	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211

Differences
Percent
Relative
and
Results
Sample
Duplicate

n
n
3.8 UG/L 3.4 UG/L 3.5 UG/L
3.8
SELENTUM SELENTUM SELENTUM SELENTUM
TRG TRG TRG TRG
DSMETCLP DSMETCLP DSMETCLP DSMETCLP DSMETCLP DSMETCLP DSMETCLP DSMETCLP DSMETCLP
BU00002ER I BU00002ER I I BU00002ER I I
REAL DUP I REAL REAL DUP I
1
BU00003ER BU00003ER



Table 4-2	Unplicate Sample Besults and Relative Percent Differen
	unlicate Sar

tion	de RPD	-28.6%		. 69.4%		7 48.1%		55.4%	_	%8.0		4 -13.6%		4 -7.1%		7 -0.3%		7 -200.0%	/ 50.0%		/		7 28.2%	_	42.4%	A 43.1%		14.3%		v -200.0%		46.2%		V -12.5%	
Validation	Code	>	Z	7	>	>	Z	7	>	>	ΙV	ΙΥ	JA	JA	>	>	>	>	>	>	>	>	>	∢	∢.	V	A	<b>V</b>	A	A	∢	V	>	>	
Detection	Limit	10	10	10	10	01	01	10	100	100	200	200	100	100	200	200	900.0	0.004	0.002	1.4	0.54	3.0	2.6	0.001	0.003	0.005	0.14	0.14	0.053	0.044	0.053	0.074	09	09	
	Qualifier		D	D			DJ	Ω	В	В	В	В			В	В	n	n	BJ					В	B				7	Ω	_	<b>-</b>	В	Ω	
	Error																0.004	0.002	0.004	4.	0.54	2.2	2.1	0.008	900'0	0.022	99.0	0.56	0.22	0.222	0.29	0.21			
	Units	NG/L	NG/L	NG/L	NG/L	NG/L	NG/L	NG/L	NG/L	$\Omega G/\Gamma$	NG/L	NG/L	$\Omega G/\Gamma$	UG/L	$\Omega G/\Gamma$	$\Omega G/\Gamma$	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	PCM	PCI/L	PCML	PCI/L	PCI/L	PCI/L	PCI/L	PCIAL	PCI/L	PCI/L	PCM.	NG/L	NG/L	
	Result	18	16	33	<i>L</i> 9	4	30	53	12.1	12.2	10.2	8.9	5110	4760	78.8	78.6	.003	0	0.005	4.8	2.4	6.7	8.9	.00	.013	0.031	1.5	1.3	.19	0	.32	7	28.9	25.5	
Rounife	Test Group Type Compound	TRG	BNACLP DL1 DI-n-OCTYL PHTHALATE	BNACLP DL1 DI-n-OCTYL PHTHALATE	BNACLP TRG PHENOL	BNACLP TRG PHENOL	BNACLP DL1 PHENOL	BNACLP DL1 PHENOL			DMETADD TRG MOLYBDENUM	DMETADD TRG MOLYBDENUM	DMETADD TRG SILICON	DMETADD TRG SILICON	DMETADD TRG STRONTIUM	DMETADD TRG STRONTIUM	DRADS TRG AMERICIUM-241			DRADS TRG GROSS ALPHA		DRADS TRG GROSS BETA		DRADS TRG PLUTONIUM-239/240	DRADS TRG PLUTONIUM-239/240	DRADS REP PLUTONIUM-239/240	DRADS TRG URANIUM-233,-234	DRADS TRG URANIUM-233,-234	DRADS TRG URANIUM-235	DRADS TRG URANIUM-235	DRADS TRG URANIUM-238	DRADS TRG URANIUM-238	DSMETCLP TRG ANTIMONY		
	OC Partner	BU00008ER		BU00008ER		BU00008ER		BU00008ER		BU00008ER		BU00008ER		BU00008ER		BU00008ER		BU00008ER			BU00008ER		BU00008ER		BU000008ER			BU00008ER		BU00008ER		BU00008ER		BU00008ER	
	ر مورد درد	DI ID	REAL.	DUP	REAL	DUP	REAL	DUP	RFAL	DUP	REAL	DUP	REAL	DUP	REAL	DUP	REAL.	DUP	REAL	REAL	DUP	REAL.	DUP	REAL	DUP	REAL	REAL	DUP	REAL	DUP	REAL	DUP	REAL	DUP	
٥,,,,,,,,	Number	RI 100009FR	BIJ00008ER	BU00009ER	BU00008ER	BUOOOOFR	BU00008ER	RIJ00009ER	BUOODORER	BU00009ER	BU00008ER	BU00009ER	BU00008ER	BU00009ER	BU00008ER	BU00000ER	BU00008ER	BU00009ER	BU00008ER	BU00008ER	BU00009ER	B1100008FR	B1300009ER	BU00008ER	BU00009ER	BU00008ER	BU00008ER	BU00009ER	BU00008ER	BU00009ER	BU00008ER	BU00009ER	BUOOOOSER	BUOOOOER	
	Solli	2   2	:::	211	211	211	211	211	117	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	

: Differences
Percent
le Results and Relative ]
e Results
e Samp
Dunlicat

	RPD		16.7%		119.5%		-1.5%		-18.9%		%9.6-		-57.9%		%8.6-		-1.0%	,	22.5%	,	7.5%	6	0.0%	200	-78.0%	%2.00		-20.0%		%0.0		%0.0		9.1%	
Validation	Code	>	>	JA	λĄ	ΙĄ	Ν	>	>	>	>	JA	JA	>	>	JA	Ν	JA	ΙĄ	>	> ;	Ϋ́	YY ;	> ;	> >	> >	۰ <	: <b>V</b>	¥	<	Y	JA	JA	JA	>
Detection	Limit	200	200	2	2	2000	2000	10	10	25	25	100	100	5	5	2000	2000	15	15	2000	2000	2000	2000	20	8 8	20	07	20	10	10	0	10	2 01	10	10
	Error Qualifier	В	В	Ω				В	Ω							В	В	В	В					В	B		<b>J</b>	, pro-ri	, –,	, -	7				Ω
	Units Error		UG/L	UG/L	UG/L	UG/L	UG/L	UG/L	UG/L	UG/L	UG/L	UG/L	UG/L	UG/L	UG/L	NG/L	UG/L	UG/L	UG/L	NG/L	NG/L	UG/L	NG/L	UG/L	UG/L	UG/L	UG/L	116/1	116/1	100	UGAL	1167	116/1	UG/L	NG/L
	Result		_	_	_						_	323	_		8.9	2000	1980	6.3	7.9	15300	16500	28800	28800	=	8.3	91.8	74.6	<u> </u>	, ,	4 (	7 \$	3 5		23	10
		BADITIM		_	_		•	_	•	_	_		,		, , , ,		, ,					•	-	VANADIUM						_		- ·	_ ′	BOLLE BENZIE HIHALATE	
:	_	Test Group Type								-																DSMETCLP TRG	Д								BNACLP TRG
		OC Pariner		BUUUUUSEK L	DIIOOOOSED L		T STROOMER T		T STROOORIA		T GEOGGANTA		T GESOUVOIG		T GESOOODIA		BITOOORER	LOCOCOGEN	GEOUDOUTG	BUUUUUUUER	RIMOOORFR	TO CONTRACT	B1100008FR		BU00000ER		BU000008ER		BU00017ER		BU00017ER		BU00017ER	_	, BU00017EK L
	OC	Code	KEAL	DUP	KEAL	Jour F	KEAL	ייים יי	KEAL	ייטע דאיזיק	KEAL	DEAI	G T	DOI.	KEAL	TO TO	KEAL	DEAI	KEAL	DEAL				. –		. –	DUP	<u> </u>		REAL		REAL		<u> </u>	> DUP
	Sample	Number	BU00008ER	BU00009ER	BUOOOOSEK	BUUUUUUSEK	BU000008EK	BUOUUUSER	BUOOOOSEK	BUOOOOSEK	BU00008EK	BU00009EK	BUOGOOGER	BUOOOOSEK	BUGGGGGER	BUOUUUSER	BU000008EK	BUGGGGGER	BUGGGGGER	BUCCOCCER	BUUUUUUSEK	BU00009EK	BUGGGGER	BUCCOCOEER	BI 100009ER	BU00008ER	BU000009ER	BU00017ER		BU00017ER	BU00018ER	BU00017ER			BU00018ER BU00017ER
		SSII	211	211	211	7117	211	711	211	711	211	211	7117	211	211	117	211	7117	7117	211	117	717	7117	117	2117	211	211	217	217	217	217	217	217	217	217

tion	e RPD	-133.3%		%0.0		%0.0		%0:0		-3.6%		-3.0%		1.6%	,	0.9%		4.7%		31.0%		26.1%		12.7%		15.4%			20.4%							
Validation	Code	A	A	V	A	A	>	>	>	>	>	>	JA	JA	>	>	>	>	>	>	>	> 1	> :	> ·	< ⋅	∢ ;	>	• 1	· > ;	· > >	· > > >	· > > > > i	· > > > > > ;	>>>>>	· > > > > > > > >	· > > > > > > > >
Detection		10	10	10	10	10	10	10	100	100	200	200	100	100	200	200	0.004	0.005	0.40	0.61	5.6	2.7	0.002	0.005	090.0	0.040	0.13		0.091	0.091	0.091 0.064 0.091	0.091 0.064 0.091 0.064	0.091 0.064 0.091 0.091	0.091 0.064 0.091 0.064 0.091 60	0.091 0.064 0.091 0.064 0.091 60	0.091 0.064 0.091 0.091 60 60 200
	Error Qualifier	J	_	7	٦	_					В	В			В	В									B	B							ı	В	вв	<b>B</b> B
	Error																0.032	0.038	1.7	2.1	2.6	2.8	0.014	0.012	0.040	0.030	3.3	3.9		0.43	0.43	0.43	0.43 0.40 2.5 2.7	0.43 0.40 2.5 2.7	0.43 0.40 2.5 2.7	0.43 0.40 2.5 2.7
	Units	UG/L	$\Omega G/\Gamma$	$\Omega G/\Gamma$	$\Omega G \Lambda L$	$\Omega$ QVF	$\Omega$ C/L	NG/L	$\Omega G/L$	UG/L	NG/L	$\Omega$ G/L	$\Omega G/\Gamma$	$\Omega G/\Gamma$	NGAL	OG/L	PCI/L	PCI/L	PCIIL	PCI/L	PCI/L	PCIAL	PCI	PCI/I	PCI/L	PCIAL	PCI/L	PCI	בול ב	PCIVE	PCIL	PCIAL PCIAL	PCIL PCIL PCIL	PCI/L PCI/L PCI/L	PCIAL PCIAL PCIAL UGAL	PCIAL PCIAL PCIAL UGAL UGAL
	Result	2	7	7	9	9	18	18	256	247	24	23.3	3630	3690	108	109	0.21	0.22	30	41	20	26	0.037	0.042	.18	.21	22	27	0.91		0.90	0.90	0.90 15 17	0.90 15 17 27	0.90 15 17 27 26.4	0.90 15 17 27 26.4 35.3
	Compound	1			DIETHYL PHTHALATE	DIETHYL PHTHALATE		PHENOL	_	LITHIUM	_		SILICON	SILICON	STRONTIUM	STRONTIUM	HAMERICIUM-241	HAMERICIUM-241	GROSS ALPHA	GROSS ALPHA	GROSS BETA	GROSS BETA	B PLUTONIUM-239/240	3 PLUTONIUM-239/240	3 RADIUM-226	B RADIUM-226	3 URANIUM-233,-234	_	3 URANIUM-235		3 URANIUM-235					
Passille	Nesuu Test Groun Type				•	BNACLP TRG			_	_	_	_	DMETADD TRG	_	_	DMETADD TRG		DRADS TRG	DRADS TRG	DRADS TRG	DRADS TRG	DRADS TRG	DRADS TRG	DRADS TRG	DRADS TRG	DRADS TRG	DRADS TRG	DRADS TRG	DRADS TRG					- 63		
	OC Partuer	1		B1100017ER	-	B1100017FR		BI100017FR		B1100017FR ]		BU00017ER 1		B1100017ER		B1100017ER		BU00017ER	· ·	BU00017ER		BU00017ER		BU00017ER		BU00017ER		BU00017ER		077000170	DO0001/EN	DOUGOI / EN				
500	ر در در		REAL	of July	REAL	di Ju	REAL	9 70	PFAI		REAL	DIJP	REAL.	DUP	REAL	qui	RFAL.	DUP	REAL	DUP	REAL	DUP	REAL	DUP	REAL	DUP	REAL	DUP	REAL	GIV.	DOL	REAL	REAL DUP	REAL DUP REAL	REAL DUP REAL DUP	REAL DUP REAL DUP
		BI TOOO I 8 FP															. ,		. ,					,			_	. —	7 BU00017ER	, ,						
	90111	217	217	217	217	217	217	717	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	; ;	_	217	217	217	217 217 217 217 217 217	217 217 217 217 217 217 217

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Validation Code RPD	JA	JA 2.7%	JA	JA -3.1%	JA	7 0.9%	>	V -1.6%	<b>^</b>	V -6.1%	>	V 2.1%	JA	JA -8.8%	>	V 1.3%	JA	JA 1.4%	^	%0.0 A	>	V 6.1%	, <b>&gt;</b>	V 0.7%		V -2.5%		V -3.7%	ΙV	Vr.	JA 4.7%			
Detection Limit		5	5	5	2000	2000	10	10	20	50	25	25	100	100	5	\$	2000	2000	15	15	:2	.2	40	40	2000	2000	10	10	2000		2000	5000 20	5000 20 20	5000 20 20 10
Error Oualifier																																		
Units E		UG/L	NG/L	NG/L	NG/L	NG/L	UG/L	$\Omega G/\Gamma$	UG/L	NG/L	NG/L	UG/L	UG/L	NG/L	UG/L	NG/L	NG/L	$\Omega G/\Gamma$	NG/L	NG/L	NG/L	UG/L	$\Omega G/\Gamma$	$\Omega G/\Gamma$	$\Omega G/\Gamma$	NG/L	NG/L	$\Omega G/\Gamma$	$\Omega G/\Gamma$	(	UG/L	UG/L	UG/L UG/L UG/L	NG/L NG/L NG/L
Result	7.2	7.4	75.8	73.5	42300	42700	37.5	36.9	72.2	6.1.9	281	287	143	131	153	155	14000	14200	1200	1200	1.6	1.7	5630	5670	5270	5140	22.1	21.3	17400	16600	2001	986	986	986 1020 26
th Company	1	_	3 CADMIUM	3 CADMIUM	3 CALCIUM	_	_	3 CHROMIUM	3 COBALT	3 COBALT	3 COPPER	3 COPPER	3 IRON	3 RON	CLEAD	CLEAD	G MAGNESIUM	G MAGNESIUM	G MANGANESE	G MANGANESE	G MERCURY	G MERCURY	G NICKEL	G NICKEL	G POTASSIUM	G POTASSIUM	G SILVER	G SILVER	G SODIUM	G SODIUM				
Result	DSMETCLP		DSMETCLP	BU00017ER DSMETCLP TRG	DSMETCLP TRG		DSMETCLP			BU00017ER DSMETCLP TRG	DSMETCLP TRG	BU00017ER DSMETCLP TRG	DSMETCLP TRG	BU00017ER DSMETCLP TRG	DSMETCLP DIL	BU00017ER DSMETCLP DIL		BU00017ER DSMETCLP TRG	DSMETCLP TRG	BU00017ER DSMETCLP TRG	DSMETCLP TRG		DSMETCLP TRG	BU00017ER DSMETCLP TRG	DSMETCLP TRG	BU00017ER DSMETCLP TRG	DSMETCLP TRG	BU00017ER DSMETCLP TRG			COLUMN	DSMETCLP	DSMETCLP DSMETCLP	DSMETCLP DSMETCLP VOACLP
90 00	REAL	al III	REAL	DUP		DO	REAL	DUP	REAL	DUP	R REAL	DUP	REAL	DUP	REAL	DUP	REAL	DUP	IR REAL	DUP	IR REAL	DUP	SR REAL	DUP	ER REAL	DUP	ER REAL	DUP	REAL	DUP		REAL	REAL	REAL DUP REAL
Sample	717 RITOOOTTER										217 BU00017ER									217 BU00018ER						217 BU00018ER	, ,		,					

Table 4-2 Duplicate Sample Results and Relative Percent Differences

	RPD		%0.0			760 0	0.0%			%00				18.5%		-34.9%	
Validation	Code	Conc	>		⋖	<	¥	>	•	>	•	IA	110	IA	:	7	
Detection	, imit	Limin	S		^	4	^	4	•	¥	`	4	`	ď	`	ď	,
		Error Vilaliter		1	_	-	-,										
		Lrror															
		Units	116./		116/1.		ngvr	7	בי כלי בלי	7 7 1	7/50	7777	7/50	110.1	2000	110.0	750
	:	Result	٠	<b>1</b>	_	•		. :	=	;	=		147	17.	=	0 00	97.0
	Result	Fram Tyne Compound	ľ	CLP TRG CHLOKOFOKM		_	Orn The BTHAT BENZENB	_	٠.	CLF ING IOINAMATARIA	٠.	_	TOTAL CVANTOR		DI TIPO CVANIDE	,	PL DUP CYANIDE
		Toct C	1631 1211	TER VOA		VOA	400	/EK VOA	YOU	VOA.	ACA GGE	/EK VOA	Om	<b>Y</b>	OW dar	7 M	MO
		7000	1 run	R110001				B00001			,100011	100001			100001101	100001	
	OC		Code	שועו	100	REAL		DOL		KEAL	4	DOL		KEAL	E	DOF	REAL
	Sample		Number	DIMONISED	DOOOLOL	RI 100017FR	70000	BU00018ER		BU00017ER		BU00018ER		BU00017ER		BUGOOISER	217 BU00017ER REAL WQPL DUI
		3	11155	212	717	217	17	217		217		217		217		217	217

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Validation	Code	^	Y	Ą	4			⊁	>	>	٨	>	>-	<b>&gt;</b>	>	>-	>	>	۷	۷	∢	*	>	>	<b>&gt;</b>	<b>&gt;</b>	¥	>	⊁	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>
Detection	Limit	0.003	0.061	0.036	5			10									0.28	0.001	0.054	0.054	0.054												
Error Qualifier		В	8	В	-	BJ	<b></b> ,	٠,	ъ	~	<b></b>	ь,	<b>-</b> 3	ь.	-	<u>-</u>		<b>-</b>	В	BJ	В	'n	-	r	,	<u>,</u>	₩,	r	т,	<b>¬</b>	ь,	7	ŗ
Error		0.010	0.35	0.36													0.26	0.005	0.42	0.13	0.53												
Units		PCI/L	PCI/L	PCI/L	NG/L	NG/L	NG/L	NG/L	NG/L	NG/L	ng/L	NG/L	NG/L	UG/L	NG/L	NG/L	PCI/L	PCI/L	PCI/L	PCI/L	PCI/L	UG/L	NG/L	NG/L	UG/L	NG/L	NG/L	NG/L	NG/L	NG/L	UG/L	NG/L	UG/L
Result		110.	59.	7:	7	<b>∞</b>	က	<b>∞</b>	\$	73	9	42	5	73	9	42	0.58	0.002	9.65	0.065	86.0	6	9	15	180	10	7	6	9	15	180	10	7
Compound		PLUTONIUM-239/240	URANIUM-233,-234	URANIUM-238	TOTAL XYLENES	BIS(2-ETHYLHEXYL)PHTHALATE	PHENOL	BIS(2-ETHYLHEXYL)PHTHALATE	UNKNOWN TIC	UNKNOWN TIC	UNKNOWN TIC	UNKNOWN TIC	Unknown-1	Unknown-2	Unknown-3	Unknown-4	GROSS ALPHA	PLUTONIUM-239/240	URANIUM-233,-234	URANIUM-235	URANIUM-238	UNKNOWN TIC	Unknown-1	Unknown-2	Unknown-3	Unknown-4	Unknown-5	Unknown-6					
Test	Group	DRADS	DRADS	DRADS	VOACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	DRADS	DRADS	DRADS	DRADS	DRADS	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP	BNACLP
Sample	Date	16-Aug-93	16-Aug-93	16-Aug-93	16-Aug-93	1-Jun-94	1-Jun-94	15-Sep-93	15-Sep-93	15-Sep-93	15-Sep-93	15-Sep-93	15-Sep-93	15-Sep-93	15-Sep-93	15-Sep-93	15-Sep-93	15-Sep-93	15-Sep-93	15-Sep-93	15-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93
QC Partner					,	BU00058ER	BU00058ER	BU00033ER	BU00033ER	BU00033ER	BU00033ER	BU00033ER	BU00033ER	BU00033ER	BU00033ER	BU00033ER	BU00033ER	BU00033ER	BU00033ER	BU00033ER	BU00033ER	BU00023ER	BU00023ER	BU00023ER	BU00023ER	BU00023ER	BU00023ER	BU00023ER	BU00023ER	BU00023ER	BU00023ER	BU00023ER	BU00023ER
Sample	Number	BU00013ER	BU00013ER	BU00013ER	BU00013ER	BU000060ER	BU00060ER	BU00035ER	BU000035ER	BU00035ER	BU00035ER	BU00035ER	BU00035ER	BU00035ER	BU00035ER	BU00035ER	BU00035ER	BU00035ER	BU00035ER	BU00035ER	BU00035ER	BU00025ER	BU00025ER	BU00025ER	BU00025ER	BU00025ER	BU00025ER	BU00025ER	BU00025ER	BU00025ER	BU00025ER	BU00025ER	BU00025ER
SSHI		178	178	178	178	178	178	179	179	179	179	179	179	179	179	179	179	179	179	179	179	180	180	180	180	180	180	180	180	180	180	180	180

Tab.	Equipment Rinsate Blank Sample Results
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83111	Samue	OC Partner	Sample	Test	Compound	Result	Units	Error (	Error Qualifier	Detection	Validation
	Number	1	Date	Group	•					Limit	Code
180	BU00025ER	BU00023ER	01-Sep-93	DRADS	AMERICIUM-241	0.008	PCI/L	800.0	J	0.003	>
180	BU00025ER	BU00023ER	01-Sep-93	DRADS	URANIUM-233,-234	0.67	PCI/L	0.35	В	0.035	۷
180	BU00025ER	BU00023ER	01-Sep-93	DRADS	URANIUM-238	1.3	PCIAL	0.50	В	0.035	4
180	BU00025ER	BU00023ER	01-Sep-93	VOACLP	METHYLENE CHLORIDE	5	UG/L			\$	>
180	BU00029ER	BU00027ER	02-Sep-93	BNACLP	BIS(2-ETHYLHEXYL)PHTHALATE	17	UG/L			10	<b>X</b>
180	BU00029ER	BU00027ER	02-Sep-93	BNACLP	UNKNOWN TIC	6	NG/L		r		⊁
180	BU00029ER	BU00027ER	02-Sep-93	BNACLP	UNKNOWN TIC	9	NG/L		r		<b>&gt;</b>
180	BU00029ER	BU00027ER	02-Sep-93	BNACLP	UNKNOWN TIC	21	NG/L		ь,		<b>&gt;</b>
180	BU00029ER	BU00027ER	02-Sep-93	BNACLP	UNKNOWN TIC	210	NG/L		_		<b>&gt;</b>
180	BU00029ER	BU00027ER	02-Sep-93	BNACLP	UNKNOWN TIC	12	UG/L		٦		⊁
180	BU00029ER	BU00027ER	02-Sep-93	BNACLP	UNKNOWN TIC	12	NG/L		7		>
180	BU00029ER	BU00027ER	02-Sep-93	BNACLP	Unknown-1	6	NG/L		٦,		<b>&gt;</b>
180	BU00029ER	BU00027ER	02-Sep-93	BNACLP	Unknown-2	9	NG/L		ſ		Y
180	BU00029ER	BU00027ER	02-Sep-93	BNACLP	Unknown-3	21	NG/L		-		<b>&gt;</b>
180	BU00029ER	BU00027ER	02-Sep-93	BNACLP	Unknown-4	210	NG/L		~		<b>&gt;</b>
180	BU00029ER	BU00027ER	02-Sep-93	BNACLP	Unknown-5	12	NG/L		J		<b>X</b>
180	BU00029ER	BU00027ER	02-Sep-93	BNACLP	Unknown-6	12	NG/L		r		<b>&gt;</b>
180	BU00029ER	BU00027ER	02-Sep-93	DRADS	AMERICIUM-241	0.003	PCI/L	0.004	<b>-</b>	0.001	>
180	BU00029ER	BU00027ER	02-Sep-93	DRADS	GROSS ALPHA	4.4	PCI/L	0.61		0.51	>
180	BU00029ER	BU00027ER	02-Sep-93	DRADS	GROSS BETA	7.5	PCI/L	2.0		2.5	>
180	BU00029ER	BU00027ER	02-Sep-93	DRADS	URANIUM-233,-234	1.6	PCI/L	0.57	В	0.11	∢
180	BU00029ER	BU00027ER	02-Sep-93	DRADS	URANIUM-235	0.084	PCI/L	0.13	~	0.067	٧
180	BU00029ER	BU00027ER	02-Sep-93	DRADS	URANIUM-238	3.2	PCI/L	0.85	В	0.067	∢
204	B1100042ER	BU00040ER	11-Oct-93	BNACLP	BIS(2-ETHYLHEXYL)PHTHALATE	16	UG/L			10	>
204	BU00042ER	BU00040ER	11-Oct-93	BNACLP	UNKNOWN TIC	5	NG/L		,		7
204	BU00042ER	BU000040ER	11-Oct-93	BNACLP	UNKNOWN TIC	9	NG/L	٠.	-		2
204	BU00042ER	BU00040ER	11-Oct-93	BNACLP	UNKNOWN TIC	∞	NG/L		~		Z
204	BU00042ER	BU00040ER	11-Oct-93	BNACLP	UNKNOWN TIC	7	NG/L		ŗ		2
204	BU00042ER	BU00040ER	11-Oct-93	BNACLP	UNKNOWN TIC	∞	NG/L		7		2
204	BU00042ER	BU00040ER	11-Oct-93	BNACLP	UNKNOWN TIC	4	UG/L		-		7
204	BU00042ER	BU00040ER	11-Oct-93	BNACLP	UNKNOWN TIC	89	NG/L		-		2
204	BU00042ER	BU00040ER	11-Oct-93	BNACLP	UNKNOWN TIC	<b>∞</b>	NG/L		<b>-</b>		Z
204	BU00042ER	BU00040ER	11-Oct-93	BNACLP	UNKNOWN TIC	15	ng/L		-		Z

	iple Results
3	Blank Sample
Tab	Rinsate
	Equipment ]

Date         Chong         Limit           BL00000ER         11-0ct-33         BNACLP         UNKNOWNYTIC         12         UG/L         BJ           BL00000ER         11-0ct-33         BNACLP         Unknown-1         1         1         1         1           BL00000ER         11-0ct-33         BNACLP         Unknown-1         6         UG/L         1         1           BL00000ER         11-0ct-33         BNACLP         Unknown-1         6         UG/L         1         1           BL00000ER         11-0ct-33         BNACLP         Unknown-2         8         UG/L         1         1           BL000040ER         11-0ct-33         BNACLP         Unknown-3         8         UG/L         1         1           BL000040ER         11-0ct-33         BNACLP         Unknown-4         1 <t< th=""><th>SSHI</th><th>Sample</th><th>OC Partner</th><th>Sample</th><th>Test</th><th>Сотроинд</th><th>Result</th><th>Units</th><th>Error Qualifier</th><th>1</th><th>Detection</th><th>Validation</th></t<>	SSHI	Sample	OC Partner	Sample	Test	Сотроинд	Result	Units	Error Qualifier	1	Detection	Validation
BLOOKOSER         IJ-Octa-93         BIAACLP         UNKNOWNTTC         12         UGI.         BI           BLOOKOSER         BLOOKOSER         II-Octa-93         BIAACLP         Unknown-1-0         5         UGI.         J           BLOOKOSER         BLOOKOSER         II-Octa-93         BRAACLP         Unknown-1-0         5         UGI.         J           BLOOKOSER         BLOOKOSER         II-Oct-93         BRAACLP         Unknown-1-0         5         UGI.         J           BLOOKOSER         BLOOKOSER         II-Oct-93         BRAACLP         Unknown-1-0         8         UGI.         J           BLOOKOSER         BLOOKOSER         II-Oct-93         BRAACLP         Unknown-1-0         8         UGI.         J           BLOOKOSER         BLOOKOSER         II-Oct-93         BRAACLP         Unknown-1-0         8         UGI.         J           BLOOKOSER         BLOOKOSER         BLOOKOSER         II-OCH-93         BRAACLP         Unknown-1-0         8         UGI.         J           BLOOKOSER         BLOOKOSER         BLOOKOSER         II-OCH-93         BRAACLP         Unknown-1-0         8         UGI.         J           BLOOKOSER         BLOOKOSER         BLOOKOSER <th></th> <th>Number</th> <th>)</th> <th>Date</th> <th>Group</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Limit</th> <th>Code</th>		Number	)	Date	Group						Limit	Code
BURDOOLER         HORDOOLER         HORDOOLER         S UGAL         JURSOOLER         J	8	BU00042ER	BU00040ER	11-Oct-93	BNACLP	UNKNOWN TIC	12	UG/L		BJ		Z
BUODOGER         BUODOGER         11-Cde-93         BNACLD         Unknown-1         8         UOIL         J           BUODOGER         L1-Cde-93         BNACLD         Unknown-1         6         UOIL         J           BUODOGER         L1-Cde-93         BNACLD         Unknown-1         6         UOIL         J           BUODOGER         L1-Cde-93         BNACLD         Unknown-3         8         UOIL         J           BUODOGER         L1-Cde-93         BNACLD         Unknown-4         8         UOIL         J           BUODOGER         L1-Cde-93         BNACLD         Unknown-8         9         UOIL         J           BUODOGER         L1-Cde-93         BNACLD         Unknown-8         12         UOIL         J           BUODOGER         L1-Cde-93         BNACLD         Unknown-8         12         UOIL         J           BUODOGER         L1-Cde-93         BNACLD         Unknown-8         0         PUOIL         J           BUODOGER         L1-Cde-93         BNACLD         Unknown-8         0         PUOIL         J         J           BUODOGER         L1-Cde-93         BNACLD         Unknown-8         0         PUOIL <t< td=""><td></td><td>BU00042ER</td><td>BU00040ER</td><td>11-Oct-93</td><td>BNACLP</td><td>UNKNOWN TIC</td><td>Ś</td><td>UG/L</td><td></td><td>~</td><td></td><td>. 2</td></t<>		BU00042ER	BU00040ER	11-Oct-93	BNACLP	UNKNOWN TIC	Ś	UG/L		~		. 2
BUROOLER         RICOGOORER         11-Oct-93         BRACLP         Unknown-10         5         UG/L         J           BUROOLER         RICOGOORER         11-Oct-93         BRACLP         Unknown-1         6         UG/L         J           BUROOLER         11-Oct-93         BRACLP         Unknown-2         8         UG/L         J           BUROOLER         11-Oct-93         BRACLP         Unknown-3         8         UG/L         J           BUROOLER         11-Oct-93         BRACLP         Unknown-4         4         UG/L         J           BUROOLER         11-Oct-93         BRACLP         Unknown-8         8         UG/L         J           BUROOLER         11-Oct-93         BRACLP         Unknown-8         1         J         J           BUROOLER         11-Oct-93         BRACLP         Unknown-8         5         UG/L         J         J           BUROOLER         11-Oct-93         BRACLP         Unknown-8         5         UG/L         J         J           BUROOLER         11-Oct-93         BRACLP         Unknown-8         2         UG/L         J         J           BUROOLER         11-Oct-93         BRACLP         Unkno	25	BU00042ER	BU00040ER	11-Oct-93	BNACLP	Unknown-1	<b>∞</b>	NG/L				Z
BUGOODER         BUGOLAGER         BUGOLAGER <th< td=""><td>04</td><td>BU00042ER</td><td>BU00040ER</td><td>11-Oct-93</td><td>BNACLP</td><td>Unknown-10</td><td>2</td><td>UG/L</td><td></td><td><b></b>-3</td><td></td><td>2</td></th<>	04	BU00042ER	BU00040ER	11-Oct-93	BNACLP	Unknown-10	2	UG/L		<b></b> -3		2
BUDOOQUER         BUDOOQUER         11-Oqueyar         NACLP         Unknown-a         7         UGIL         J           BUDOOQUER         BUDOOQUER         11-Oqueyar         BANCLP         Unknown-a         4         UGIL         J           BUDOOQUER         11-Oqueyar         BANCLP         Unknown-a         8         UGIL         J           BUDOOQUER         11-Oqueyar         BANCLP         Unknown-a         8         UGIL         J           BUDOOQUER         11-Oqueyar         BANCLP         Unknown-a         12         UGIL         BI           BUDOOQUER         11-Oqueyar         BANCLP         Unknown-a         27         UGIL         BI           BUDOOQUER         11-Oqueyar         BANCLP         Unknown-a         27         UGIL         13         1           BUDOOQUER         11-Oqueyar         BANCLP         Unknown-a         27         UGIL         13         1           BUDOOQUER         11-Oqueyar         BANCLP         Unknown-a         27         UGIL         1         0           BUDOOQUER         BANCLP         Unknown-a         27         UGIL         13         1           BUDOOQUER         BUDOOQUER         BANCLP<	94	BU00042ER	BU00040ER	11-Oct-93	BNACLP	Unknown-11	9	NG/L		<u>,</u>		2
BUGOOATER         BUOCOOATER         BUOCOOATER         U.O.C.         J         V.O.C.         J           BUOCOOATER         BUOCOOATER         11-Oca-93         BNACLP         Unknown-6         8         U.O.C.         J           BUOCOOATER         BUOCOOATER         11-Oca-93         BNACLP         Unknown-6         8         U.O.C.         J           BUOCOOATER         BUOCOOATER         11-Oca-93         BNACLP         Unknown-7         15         U.O.C.         J           BUOCOOATER         BUOCOOATER         BUOCOOATER         11-Oca-93         BNACLP         Unknown-7         1         U.O.C.         J           BUOCOOATER         BUOCOOATER         BUOCOOATER         11-Oca-93         BNACLP         Unknown-9         6         PCUL         1.8         1           BUOCOOATER         BUOCOOATER </td <td>. 40</td> <td>BU000042ER</td> <td>BU00040ER</td> <td>11-Oct-93</td> <td>BNACLP</td> <td>Unknown-2</td> <td>7</td> <td>NG/L</td> <td></td> <td>-</td> <td></td> <td>7</td>	. 40	BU000042ER	BU00040ER	11-Oct-93	BNACLP	Unknown-2	7	NG/L		-		7
BURDOWATER         BURDOWATER         11-Oct-93         BNACLP         Unknown-4         4         UGAL         J           BURDOWATER         11-Oct-93         BNACLP         Unknown-5         89         UGAL         J           BURDOWATER         11-Oct-93         BNACLP         Unknown-7         15         UGAL         J           BURDOWATER         BURDOWATER         11-Oct-93         BNACLP         Unknown-8         15         UGAL         J           BURDOWATER         BURDOWATER         11-Oct-93         BNACLP         Unknown-8         5         UGAL         BJ           BURDOWATER         BURDOWATER         BURDOWATER         BURDOWATER         BNACLP         Unknown-8         0.2         PCML         1.3         J           BURDOWATER	94	BU00042ER	BU00040ER	11-Oct-93	BNACLP	Unknown-3	∞	UG/L		ŗ		2
BU00042ER         BU00040ER         11-Oct-93         BNACLP         Unknown-5         89         UG/L         J           BU00004ZER         BU0004CER         11-Oct-93         BNACLP         Unknown-6         8         UG/L         J           BU00004ZER         BU00004CER         11-Oct-93         BNACLP         Unknown-8         12         UG/L         BJ           BU00004ZER         BU00004CER         11-Oct-93         BNACLP         Unknown-8         5         UG/L         18         1           BU00004ZER         BU00004CER         11-Oct-93         BNACLP         Unknown-8         5         UG/L         1.3         1         2           BU00004CER         BU00004CER         11-Oct-93         DRADS         URANIUM-233         6.2         PC/L         1.3         0.2           BU00004CER         BU00004CER         11-Oct-93         DRADS         URANIUM-233         6.2         PC/L         1.3         0.2           BU00004CER         BU00004CER         BU00004CER         BU00004CER         BU0004CER         BU0004CER </td <td>04</td> <td>BU000042ER</td> <td>BU00040ER</td> <td>11-Oct-93</td> <td>BNACLP</td> <td>Unknown-4</td> <td>4</td> <td>NG/L</td> <td></td> <td>ŗ</td> <td></td> <td>Z</td>	04	BU000042ER	BU00040ER	11-Oct-93	BNACLP	Unknown-4	4	NG/L		ŗ		Z
BUGOODAZER         BLOOGOAGER         11-Oct-93         BNACLP         Unknown-6         8         UG/L         J           BUGOODAZER         BLOOGOAGER         11-Oct-93         BNACLP         Unknown-7         15         UG/L         J           BUGOODAZER         BLOOGOAGER         11-Oct-93         BNACLP         Unknown-9         5         UG/L         B         J           BUGOODAZER         BLOOGOAGER         11-Oct-93         BNACLP         Unknown-9         5         UG/L         B         J           BUGOODAZER         BLOOGOAGER         11-Oct-93         DRADS         GROSS BETA         27         UG/L         13         J         2           BUGOODAZER         BLOOGOAGER         11-Oct-93         DRADS         URANIUM-238         6.2         PC/L         1.1         0.2           BUGOODAZER         BLOOGOAGER         11-Oct-93         DRADS         URANIUM-238         5         UG/L         1.1         1.0           BUGOODAJER         BLOOGOAGER         BLOOGOAGER<	04	BU00042ER	BU00040ER	11-Oct-93	BNACLP	Unknown-5	68	UG/L		-		Z
BUGGOGAZER         BUGGOGAZER         11-Oct-93         BNACLP         Unknown+7         15         UG/L         J           BUGGOGAZER         BUGGOGAZER         BLOGGOGAZER         11-Oct-93         BNACLP         Unknown+8         12         UG/L         BJ           BUGGOGAZER         BUGGOGAZER         11-Oct-93         BNACLP         Unknown+8         60         PCML         1.8         1           BUGGOGAZER         BUGGOGAZER         11-Oct-93         DRADS         GROSS BETA         2.7         PCML         1.8         1           BUGGOGAZER         BUGGOGAZER         11-Oct-93         DRADS         GROSS BETA         2.7         PCML         1.8         1           BUGGOGAZER         BUGGOGAZER         11-Oct-93         DRADS         GROSS BETA         2.7         PCML         1.3         1         2           BUGGOGAZER         BUGGOGAZER         BUGGOGAZER         BUGGAZETHATAZIBEXTAJPHTHATATA         5         UG/L         1.1         0.2           BUGGOGAZER         BUGGOGAZER         BUGGAZETR         HARACLP         Unknown-1         1         0.GCL         1         0.GCL         1         0.CCL         1         0.CCL         1         0.GCL         0.GCL         1<	04	BU00042ER	BU00040ER	11-Oct-93	BNACLP	Unknown-6	8	UG/L		-		7
BUODOQJER         BUODOQJER         11-Oct-93         BNACLP         Usknown-8         12         UGL         BJ           BUODOQJER         BLODOQJER         11-Oct-93         BNACLP         Usknown-9         5         UGL         18         1           BUODOQJER         BLODOQJER         11-Oct-93         DRADS         GROSS BLPHA         2.7         PCLL         1.8         1           BUODOQJER         BLODOQJER         11-Oct-93         DRADS         URANIUM-233,-234         0.99         PCLL         0.35         0.2           BUODOQJER         BLODOQJER         11-Oct-93         DRADS         URANIUM-233,-234         0.99         PCLL         0.35         0.2           BUODOQJER         BLODOQJER         11-Oct-93         DRADS         URANIUM-233,-234         0.99         PCLL         1.1         0.2           BLODOQJER         BLODOQJER         11-Oct-93         BNACLP         Ukrawar-1         1.7         UGL         1.1         0.2           BLODOQJER         BLODOQJER         BLODOQJER         DRADS         Ukrawar-2         1.3         1.0         0.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         <	6	BU00042ER	BU00040ER	11-Oct-93	BNACLP	Unknown-7	15	NG/L		٠,		Z
BURODO-JERR         11-Oct-93         BNACLP         Unknown-9         5         UG/L         18         1           BURODO-JERR         BURODO-JERR         11-Oct-93         DRADS         GROSS BAT-HIA         6.0         PCML         1.8         1         2           BURODO-JERR         BURODO-JERR         11-Oct-93         DRADS         URANIUM-238         GROSS BETA         6.2         PCML         1.33         J         2           BURODO-JERR         BURODO-JERR         11-Oct-93         DRADS         URANIUM-238         6.2         PCML         1.1         0.2           BURODO-JERR         BURODO-JERR         PO-Nov-93         BNACLP         Hacadecementale         24         UG/L         1.1         0.2           BURODO-JERR         BURODO-JERR         PURODO-JERR         PO-Nov-93         BNACLP         Unknown-1         1.3         UG/L         1.1         0.2           BURODO-JERR         BURODO-JERR         PURODO-JERR	24	BU000042ER	BU00040ER	11-Oct-93	BNACLP	Unknown-8	12	UG/L		BJ		Z
BU000042ER         BU000040ER         11-Oct-93         DRADS         GROSS ALPHA         6.0         PCIL         1.8         1           BU000042ER         BU000040ER         11-Oct-93         DRADS         GROSS BETA         2.7         PCIL         1.3         1         2           BU000042ER         BU00004ER         11-Oct-93         DRADS         URANIUM-233,-234         0.99         PCIL         1.1         0.2           BU00004ER         BU00004ER         11-Oct-93         DRADS         URANIUM-233,-234         0.99         PCIL         1.1         0.2           BU00004ER         BU00004ER         10-Oct-93         BNACLP         Hexadecanamide         24         UGL         1         1         0.2           BU00004FR         BU00004FR         09-Nov-93         BNACLP         Unknown-1         17         UGL         1         1         0.2           BU00004FR         BU00004FR         09-Nov-93         BNACLP         Unknown-5         16         UGL         1         1         0         0           BU00004FR         BU00004FR         BUNO04FR         09-Nov-93         BNACLP         Unknown-5         16         UGL         0         0         0	4	BU00042ER	BU00040ER	11-Oct-93	BNACLP	Unknown-9	5	UG/L		-		Z
BU000042ER         BU00004GER         11-Oct-93         DRADS         URANIUM-233,-234         0.99         PCII.         1.3         J         2           BU00004ZER         BU00004GER         11-Oct-93         DRADS         URANIUM-238         6.2         PCII.         1.3         J         2           BU00004GER         BU00004GER         BU00004GER         BUACLP         Hexadecanamide         24         UGI.         J         10           BU00004GER         BU00004GER         BU00004GER         BUACLP         Urknown-1         17         UGI.         J         10           BU00004GER         BU00004GER         BU00004GER         BU00004GER         BUACLP         Urknown-2         13         UGI.         J         10           BU00004GER         BU00004GER         BU00004GER         BUNow-93         BNACLP         Urknown-2         13         UGI.         J         J           BU00004GER         BU00004GER         BU00004GER         BUNow-93         BNACLP         Urknown-5         16         UGI.         J         J           BU00004GER         BU00004GER         BU00004GER         BU00004GER         BU00004GER         BU00004GER         BU0004GER         BU00004GER         BU0004GER	4	BU00042ER	BU00040ER	11-Oct-93	DRADS	GROSS ALPHA	6.0	PCI/L	1.8		-	>
BU000042ER         BU000040ER         I1-Oct-93         DRADS         URANIUM-233,-234         0.99         PCML         0.35         0.2           BU000042ER         BU000040ER         I1-Oct-93         DRADS         URANIUM-233,-234         6.2         PCML         1.1         0.2           BU000049ER         BU000047ER         09-Nov-93         BNACLP         Hexadecanamide         24         UGML         1         0.0           BU000049ER         BU000047ER         09-Nov-93         BNACLP         Unknown-1         17         UGML         1         10         0.0           BU000049ER         BU000047ER         09-Nov-93         BNACLP         Unknown-2         250         UGML         1         1         0.0         1         1         0.0         1         0.0         1         0.0         1         0.0         1         0.0         1         0         0.0         0	4	BU00042ER	BU00040ER	11-Oct-93	DRADS	GROSS BETA	2.7	PCI/L	1.3	<b>-</b>	2	>
BU000045ER         BU00004FR         0.Nov-93         BNACLP         BRSQ-ETHYLHEXYL)PHTHALATE         5         PC/L         1.1         0.2           BU000049ER         BU00004FR         0.Nov-93         BNACLP         Hexadecanamide         24         UG/L         1         10           BU000049ER         BU00004FR         0.Nov-93         BNACLP         Uknown-1         17         UG/L         1         10           BU000049ER         BU00004FR         0.Nov-93         BNACLP         Uknown-2         250         UG/L         1         1           BU000049ER         BU00004FR         0.Nov-93         BNACLP         Uknown-4         17         UG/L         1         1           BU000049ER         BU00004FR         0.Nov-93         BNACLP         Uknown-5         Uknown-6         0.GR         PC/L         0         0           BU00004FR         BU00004FR         0.Nov-93         BNACLP         Uknown-6         0.GR         PC/L         0         0         0           BU00004FR         BU00004FR         0.Nov-93         BNACLP         Uknown-6         0.GR         PC/L         0         0         0           BU000004FR         BU000004FR         0.Nov-93         DMET	. 4	BU00042ER	BU00040ER	11-Oct-93	DRADS	URANIUM-233,-234	0.99	PCI/L	0.35		0.2	>
BU000049ER         BU000047ER         09-Nov-93         BNACLP         Hexadecanamide         5         UG/L         J         10           BU000049ER         BU000047ER         09-Nov-93         BNACLP         Uhknown-1         17         UG/L         J         10           BU000049ER         BU000047ER         09-Nov-93         BNACLP         Uhknown-2         13         UG/L         J         1           BU000049ER         BU000047ER         09-Nov-93         BNACLP         Uhknown-3         15         UG/L         J         J           BU000049ER         BU000047ER         09-Nov-93         BNACLP         Uhknown-5         16         UG/L         J         J           BU000049ER         BU000047ER         09-Nov-93         BNACLP         Uhknown-5         10         UG/L         J         J           BU000049ER         BU000047ER         09-Nov-93         BNACLP         Uhknown-5         10         UG/L         J         J           BU000004ER         BU000047ER         BU000047ER         O-Nov-93         BNACLP         Uhknown-6         0.68         PC/L         0.29         R           BU000004ER         BU000047ER         BU000047ER         O-Nov-93         DMETADD <td>4</td> <td>BU00042ER</td> <td>BU00040ER</td> <td>11-Oct-93</td> <td>DRADS</td> <td>URANIUM-238</td> <td>6.2</td> <td>PCI/L</td> <td>Ξ</td> <td></td> <td>0.2</td> <td>&gt;</td>	4	BU00042ER	BU00040ER	11-Oct-93	DRADS	URANIUM-238	6.2	PCI/L	Ξ		0.2	>
BU00049ER         BU00047ER         09-Nov-93         BNACLP         Hexadecanamide         24         UG/L         J           BU00049ER         BU00047ER         09-Nov-93         BNACLP         Unknown-1         17         UG/L         J           BU00049ER         BU00047ER         09-Nov-93         BNACLP         Unknown-2         13         UG/L         J           BU00049ER         BU00047ER         09-Nov-93         BNACLP         Unknown-3         250         UG/L         J           BU00049ER         BU00047ER         09-Nov-93         BNACLP         Unknown-4         17         UG/L         J           BU00049ER         BU00047ER         09-Nov-93         BNACLP         Unknown-6         10         UG/L         J           BU00049ER         BU00047ER         09-Nov-93         BNACLP         Unknown-6         10         UG/L         J           BU000049ER         BU00004FER         09-Nov-93         DRADS         URANIUM-238         0.68         PC/L         0.29         D           BU00004GER         O9-Aug-93         DRADS         AMERICIDM-241         0.09         D         D         D         D           BU00004GER         O9-Aug-93         DSMETCLP	4	BU00049ER	BU00047ER	09-Nov-93	BNACLP	BIS(2-ETHYLHEXYL)PHTHALATE	5	NG/L		-	10	۷
BU00049ER         BU00047ER         09-Nov-93         BNACLP         Unknown-1         17         UG/L         J           BU00049ER         BU00047ER         09-Nov-93         BNACLP         Unknown-2         13         UG/L         J           BU00049ER         BU00047ER         09-Nov-93         BNACLP         Unknown-3         250         UG/L         J           BU00049ER         BU00047ER         09-Nov-93         BNACLP         Unknown-5         16         UG/L         J           BU00049ER         BU00047ER         09-Nov-93         BNACLP         Unknown-6         10         UG/L         J           BU00004ER         BU00047ER         09-Nov-93         BNACLP         Unknown-6         0.68         PC/L         0.29         J           BU00004ER         BU00004ER         BUNO004FR         09-Nug-93         DMETADD         SILICON         4.5         UG/L         0.09         B         0.00           BU000004ER         BU000004ER         BUNCO0004ER         BUNCLP         CALCIUM         4.5         UG/L         0.00         B         0.00         B         0.00         B         0.00         B         0.00         D         D         0.00         D         0	4	BU00049ER	BU00047ER	09-Nov-93	BNACLP	Hexadecanamide	24	NG/L		r		Z
BU00004DER         BU00004DER         BU00004DER         BUNCLIP         Unknown-2         Unknown-2         13         UG/L         J           BU00004DER         BU00004DER         90-Nov-93         BNACLP         Unknown-3         17         UG/L         J           BU00004DER         BU00004DER         90-Nov-93         BNACLP         Unknown-6         10         UG/L         J           BU00004DER         BU00004DER         BU00004DER         90-Nov-93         BNACLP         Unknown-6         10         UG/L         J           BU00004DER         BU00004DER         BU00004DER         09-Nov-93         DNADS         URANIUM-238         0.68         PC/L         0.29         0.2           BU00004ER         BU00004ER         09-Nov-93         DMETADD         SILICON         4.5         UG/L         0.00         BU000           BU00004ER         09-Aug-93         DRADS         AMERICIUM-241         .009         PC/L         0.006         BJ         0.002           BU00004ER         09-Aug-93         DSMETCLP         SODIUM         272         UG/L         B         5000           BU00004ER         09-Aug-93         DSMETCLP         METHYLENE CHLORIDE         4         UG/L         B<	4	BU00049ER	BU00047ER	09-Nov-93	BNACLP	Unknown-1	17	UG/L		<b>-</b>		Z
BU000049ER         BU000047ER         O9-Nov-93         BNACLP         Unknown-3         LORIGOMA-1         J           BU000049ER         BU000047ER         O9-Nov-93         BNACLP         Unknown-4         17         UG/L         J           BU000049ER         BU000047ER         O9-Nov-93         BNACLP         Unknown-6         10         UG/L         J           BU000049ER         BU000047ER         O9-Nov-93         BNACLP         Unknown-6         0.68         PC/L         0.29           BU00004ER         BU00004ER         O9-Aug-93         DMETADD         SILICON         4.5         UG/L         B         200           BU00004ER         O9-Aug-93         DRADS         AMERICIUM-241         .009         PC/L         0.006         BJ         0.002           BU00004ER         O9-Aug-93         DSMETCLP         CALCIUM         1140         UG/L         B         500           BU00004ER         O9-Aug-93         DSMETCLP         SODIUM         272         UG/L         B         500           BU00004ER         O9-Aug-93         DSMETCLP         AMETHYLENE CHILORIDE         4         UG/L         1         5	4	BU00049ER	BU000047ER	09-Nov-93	BNACLP	Unknown-2	13	1)G/I		~		Z
BU000049ER         BU000047ER         09-Nov-93         BNACLP         Unknown-4         17         UG/L         J           BU000049ER         BU000047ER         09-Nov-93         BNACLP         Unknown-6         10         UG/L         J           BU000049ER         BU000047ER         09-Nov-93         BNACLP         Unknown-6         0.68         PC/L         J           BU000049ER         BU000047ER         09-Nov-93         DNATADD         SILICON         223         UG/L         0.29           BU000004ER         09-Aug-93         DNETADD         STRONTIUM         4.5         UG/L         0.006         BJ         0.002           BU000004ER         09-Aug-93         DSMETCLP         CALCIUM         1140         UG/L         B         5000           BU000004ER         09-Aug-93         DSMETCLP         SODIUM         272         UG/L         B         5000           BU00004ER         09-Aug-93         DSMETCLP         AMETHYLENE CHIORIDE         4         UG/L         B         50	7	BU00049ER	BU00047ER	09-Nov-93	BNACLP	Unknown-3	250	UG/L		<b>-</b> 3		2
BU000049ER         BU000047ER         09-Nov-93         BNACLP         Unknown-6         10         UG/L         J           BU000049ER         BU000047ER         09-Nov-93         BNACLP         Unknown-6         10         UG/L         J           BU00004ER         BU00004ER         09-Aug-93         DRADS         URANIUM-238         C23         UG/L         0.29         0.2           BU00004ER         09-Aug-93         DMETADD         STRONTIUM         4.5         UG/L         0.006         BJ         200           BU00004ER         09-Aug-93         DRADS         AMERICIUM-241         .009         PCI/L         0.006         BJ         0.002           BU00004ER         09-Aug-93         DSMETCLP         CALCIUM         1140         UG/L         B         5000           BU00004ER         09-Aug-93         DSMETCLP         SODIUM         272         UG/L         B         5000           BU00004ER         09-Aug-93         DSMETCLP         METHYLENE CHILORIDE         4         UG/L         B         5000           BU00004ER         09-Aug-93         VOACLP         METHYLENE CHILORIDE         4         UG/L         5	4	BU00049ER	BU00047ER	09-Nov-93	BNACLP	Unknown-4	17	NG/L		►,		Z
BU000049ER         BU00047ER         09-Nov-93         BNACLP         Unknown-6         10         UG/L         1         J           BU000049ER         BU000047ER         09-Nov-93         DRADS         URANIUM-238         0.68         PCI/L         0.29         0.23           BU000004ER         09-Aug-93         DMETADD         STRONTIUM         4.5         UG/L         B         200           BU000004ER         09-Aug-93         DRADS         AMERICIUM-241         1140         UG/L         0.006         BJ         0.002           BU000004ER         09-Aug-93         DSMETCLP         CALCIUM         1140         UG/L         B         5000           BU000004ER         09-Aug-93         DSMETCLP         SODIUM         272         UG/L         B         5000           BU000004ER         09-Aug-93         DSMETCLP         ZINC         B         5000         B           BU000004ER         09-Aug-93         DSMETCLP         ZINC         B         5         B           BU000004ER         09-Aug-93         DSMETCLP         METHYLENE CHICORIDE         4         UG/L         1         5	4	BU00049ER	BU00047ER	09-Nov-93	BNACLP	Unknown-5	16	NG/L		۳,		<b>Z</b> .
BU00004ER         BU00004ER         09-Aug-93         DRADS         URANIUM-238         0.68         PCIIL         0.29         0.2           BU000004ER         09-Aug-93         DMETADD         SILICON         4.5         UG/L         B         100           BU00004ER         09-Aug-93         DMETADD         STRONTIUM         .009         PCI/L         0.006         BJ         0.002           BU00004ER         09-Aug-93         DSMETCLP         CALCIUM         1140         UG/L         B         5000           BU00004ER         09-Aug-93         DSMETCLP         SODIUM         272         UG/L         B         5000           BU00004ER         09-Aug-93         DSMETCLP         ZINC         B         5000           BU00004ER         09-Aug-93         DSMETCLP         ZINC         B         5           BU00004ER         09-Aug-93         VOACLP         METHYLENE CHILORIDE         4         UG/L         1         5	4	BU00049ER	BU00047ER	09-Nov-93	BNACLP	Unknown-6	10	ng/L		'n		2
BU000004ER         09-Aug-93         DMETADD         SILICON         223         UG/L         B         100           BU000004ER         09-Aug-93         DMETADD         STRONTIUM         4.5         UG/L         B         200           BU000004ER         09-Aug-93         DRADS         AMERICIUM-241         0.009         PCI/L         0.006         BJ         0.002           BU000004ER         09-Aug-93         DSMETCLP         CALCIUM         1140         UG/L         B         5000           BU000004ER         09-Aug-93         DSMETCLP         ZINC         2         UG/L         B         5000           BU00004ER         09-Aug-93         VOACLP         METHYLENE CHILORIDE         4         UG/L         3         5	24	BU00049ER	BU00047ER	09-Nov-93	DRADS	URANIUM-238	89.0	PCI/L	0.29		0.2	>
BU000004ER         09-Aug-93         DMETADD         STRONTIUM         4.5         UG/L         B         200           BU000004ER         09-Aug-93         DRADS         AMERICIUM-241         .009         PCI/L         0.006         BJ         0.002           BU000004ER         09-Aug-93         DSMETCLP         CALCIUM         1140         UG/L         B         5000           BU000004ER         09-Aug-93         DSMETCLP         ZINC         2         UG/L         B         5000           BU00004ER         09-Aug-93         VOACLP         METHYLENE CHILORIDE         4         UG/L         B         20	=	BI 100004ER		09-Aug-93	DMETADD	SILICON	223	UG/L			100	JA
BU00004ER         09-Aug-93         DRADS         AMERICIUM-241         .009         PCI/L         0.006         BJ         0.002           BU00004ER         09-Aug-93         DSMETCLP         CALCIUM         1140         UG/L         B         5000           BU00004ER         09-Aug-93         DSMETCLP         SODIUM         272         UG/L         B         5000           BU00004ER         09-Aug-93         DSMETCLP         ZINC         2         UG/L         B         20           BU00004ER         09-Aug-93         VOACLP         METHYLENE CHILORIDE         4         UG/L         J         5	: =	RI 100004ER		09-Aug-93	DMETADD	STRONTIUM	4.5	NG/L		В	200	>
BU000004ER         09-Aug-93         DSMETCLP         CALCIUM         1140         UG/L         B         5000           BU000004ER         09-Aug-93         DSMETCLP         SODIUM         272         UG/L         B         5000           BU000004ER         09-Aug-93         DSMETCLP         ZINC         2         UG/L         B         20           R100004ER         09-Aug-93         VOACLP         METHYLENE CHILORIDE         4         UG/L         J         5	: =	BU00004ER		09-Aug-93	DRADS	AMERICIUM-241	600′	PCI/L	900.0	BJ	0.002	>
BU00004ER         09-Aug-93         DSMETCLP         SODIUM         272         UG/L         B         5000           BU00004ER         09-Aug-93         DSMETCLP         ZINC         2         UG/L         B         20           B100004ER         09-Aug-93         VOACLP         METHYLENE CHLORIDE         4         UG/L         J         5	=	BU00004ER		09-Aug-93	DSMETCLP	CALCIUM	1140	NG/L		В	2000	γſ
BU00004ER 09-Aug-93 DSMETCLP ZINC 2 UG/L B 20 RI100004ER 09-Aug-93 VOACLP METHYLENE CHLORIDE 4 UG/L J 5	: =	BU00004ER		09-Aug-93	DSMETCLP	SODIUM	272	NG/L		ш	2000	JA
RIMONAER 09-Aug-93 VOACLP METHYLENE CHLORIDE 4 UG/L J 5	: =	BU00004ER		09-Aug-93	DSMETCLP	ZINC	7	NG/L		В	20	>
	: =	BU00004ER		09-Aug-93	VOACLP	METHYLENE CHLORIDE	4	UG/L		~	2	<

## Tazzat-3 Equipment Rinsate Blank Sample Results

SSHI	Sample	OC Partner Sample	Sample	Test	Compound	Result	Units	Error	Qualifier	Error Qualifier Detection	Validation
	Number	)		Group						Limit	Code
211	BU00007ER		11-Aug-93	11-Aug-93 DMETADD	CESIUM	43	NG/L		В	1000	JA
211	B1300007ER		11-Aug-93	11-Aug-93 DMETADD	SILICON	70.4	UG/L		В	100	λί
211	BU00007ER		11-Aug-93	11-Aug-93 DMETADD	STRONTIUM	2.6	NG/L		В	200	>
211	BU00007ER		11-Aug-93	DRADS	AMERICIUM-241	.004	PCI/L	0.004	BJ	0.001	>
211	BU00007ER		11-Aug-93	DRADS	URANIUM-233,-234	.051	PCVL	0.10	·BJ	0.042	¥
211	BU00007ER		11-Aug-93	DSMETCLP	CADMIUM	6.4	UG/L			'n	γſ
211	BU00007ER		11-Aug-93	DSMETCLP	CALCIUM	652	NG/L		В	2000	γſ
211	BU00007ER		11-Aug-93	DSMETCLP	SODIUM	264	NG/L		В	2000	γ
211	BU00007ER		11-Aug-93	11-Aug-93 DSMETCLP	ZINC	6.4	UG/L		В	20	>
217	BU00019ER		17-Aug-93	7-Aug-93 DMETADD	STRONTIUM	19.	UG/L		В	200	>
217	BU00019ER		17-Aug-93	DRADS	AMERICIUM-241	0.030	PCI/L	0.012		900.0	>
217	BI 1000 19ER		17-Aug-93	DRADS	URANIUM-233,-234	0.13	PCI/L	0.15	7	0.037	>
217	BU00019ER		17-Aug-93	DRADS	URANIUM-238	0.12	PCI/L	0.15	ŗ	0.097	>
217	BU00019ER		17-Aug-93		CADMIUM	16.3	NG/L			5	γſ
217	BU00019ER		17-Aug-93		COPPER	6.4	UG/L		В	25	>
217	BU00019ER		17-Aug-93		LEAD	13.6	NG/L			S	>
217	BU00019ER		17-Aug-93	DSMETCLP	SODIUM	310	UG/L		В	2000	JA
217	BU00019ER		17-Aug-93	DSMETCLP	ZINC	8.2	NG/L		В	20	>
217	BU00019ER		17-Aug-93	VOACLP	TOTAL XYLENES	٤ .	UG/L		J	5	٧

### Tab. 4 Trip Blank Sample Results

SSHI	Sample	Sample	Test Group Compound	Compound	Result	Qualifier	Detection	Validation
	Number	Date			(ng/l)		Limit (ug/l)	Code
180	BU00021ER	01-Sep-93	VOACLP	METHYLENE CHLORIDE	14		8	>
204	BU00046ER	09-Nov-93	VOACLP	METHYLENE CHLORIDE	7	ſ	8	¥
211	BU00005ER	09-Aug-93	VOACLP	METHYLENE CHLORIDE	7		S	<b>&gt;</b>
*	BU00052ER	27-Apr-94	DMETADD	CESIUM	34.0	В	1000	>
	BU00052ER	27-Apr-94	DMETADD	LITHIUM	10.2	В	100	⋆
	BU000052ER	27-Apr-94	DMETADD	STRONTIUM	0.81	В	200	<b>&gt;</b>
	BU00052ER	27-Apr-94	DSMETCLP	ANTIMONY	30.6	В	09	٨
	BU000052ER	27-Apr-94	DSMETCLP	ARSENIC	8.2	В	10	٨
	BU00052ER	27-Apr-94	DSMETCLP	BERYLLIUM	0.64	<b>8</b>	8	<b>&gt;</b>
	BU00052ER	27-Apr-94	DSMETCLP	CADMIUM	17.6		٧.	<b>&gt;</b>
	BU00052ER	27-Apr-94	DSMETCLP	CALCIUM	54.4	В	2000	<b>&gt;</b>
	BU00052ER	27-Apr-94	DSMETCLP	COPPER	5.0	В	25	*
	BU00052ER	27-Apr-94	DSMETCLP	IRON	46.3	В	100	<b>&gt;</b>
	BU00052ER	27-Apr-94	DSMETCLP	LEAD	4.6		\$	<b>X</b>
	BU00052ER	27-Apr-94	DSMETCLP	MAGNESIUM	46.5	В	2000	¥
	BU00052ER	27-Apr-94	DSMETCLP	POTASSIUM	510	В	2000	<b>X</b>
	BU00052ER	27-Apr-94	DSMETCLP	SELENIUM	1.9	В	~	<b>&gt;</b>
	BU000052ER	27-Apr-94	DSMETCLP	SILVER	4.0	В	10	<b>X</b>
	BU00052ER	27-Apr-94	DSMETCLP	SODIUM	332	æ	2000	<b>&gt;</b> -
	BU00052ER	27-Apr-94	DSMETCLP	VANADIUM	12.2	В	50	<b>X</b>
	BU00052ER	27-Apr-94	DSMETCLP	ZINC	3.8	В	20	<b>X</b>

\* Trip blank for hot water rinsate blank collection.

## Tab. --5 Field Blank (Source Water) Sample Results

SSHI	Sample	Sample	Test Group	Сотроинд	Result	Qualifier	Detection	Validation
	Number	Date	•	•	(V3n)		Limit (ug/l)	Code
179	BU00032ER	15-Sep-93	BNACLP	BIS(2-ETHYLHEXYL)PHTHIALATE	\$	77	10	*
211	BU00001ER	09-Aug-93	DMETADD	SILICON	3670		100	JA
211	BU00001ER	09-Aug-93	DMETADD	STRONTIUM	43.4	g	200	>
211	BU00001ER	09-Aug-93	DSMETCLP	BARIUM	15.5	æ	200	>
211	BU00001ER	09-Aug-93	DSMETCLP	CADMIUM	10.8		\$	JA
211	BU00001ER	09-Aug-93	DSMETCLP	CALCIUM	8120		2000	JA
211	BU00001ER	09-Aug-93	DSMETCLP	COPPER	12.9	<b>В</b>	25	>
211	BU00001ER	09-Aug-93	DSMETCLP	IRON	674		100	JA
211	BU00001ER	09-Aug-93	DSMETCLP	LEAD	1.8	В	\$	>
211	BU00001ER	09-Aug-93	DSMETCLP	MAGNESIUM	1460	В	2000	JA
211	BU00001ER	09-Aug-93	DSMETCLP	MANGANESE	8.7	В	15	JA
211	BU00001ER	09-Aug-93	· DSMETCLP	SODIUM	6250		2000	JA
211	BU00001ER	09-Aug-93	DSMETCLP	ZINC	2.5	В	20	>
180	BU00022ER	01-Sep-93	VOACLP	BROMODICHLOROMETHANE	. 7	٠,	٠,	٧
204	BU00039ER	11-Oct-93	VOACLP	BROMODICHLOROMETHANE	3	-	8	Ą
211	BU00001ER	09-Aug-93	VOACLP	BROMODICHLOROMETHANE	4	~	٧.	Ą
		8-Mar-93	VOACLP	BROMODICHLOROMETHANE	9			
		8-Mar-93	VOACLP	BROMODICHLOROMETHANE	\$			
		14-Feb-94	VOACLP	BROMODICHLOROMETHANE	4.4			
		14-Feb-94	VOACLP	BROMODICIILOROMETTIANE	4.8			
		14-Feb-94	VOACLP	BROMODICHLOROMETHANE	4.4			
179	BU00032ER	15-Sep-93	VOACLP	CHLOROFORM	100		80	>
180	BU00022ER	01-Sep-93	VOACLP	CHLOROFORM	120		5	>
204	BU00039ER	11-Oct-93	VOACLP	CHLOROFORM	95		8	>
211	BU00001ER	09-Aug-93	VOACLP	CHLOROFORM	180		8	>
		16-Aug-93	VOACLP	CHLOROFORM	104			
		16-Aug-93	VOACLP	CHLOROFORM	116			
		16-Aug-93	VOACLP	CHLOROFORM	125			
		10-May-93	VOACLP	CHLOROFORM	36			
		10-May-93	VOACLP	CHLOROFORM	43			
		10-May-93	VOACLP	CHLOROFORM	48			

# Tab. 5 Field Blank (Source Water) Sample Results

SSHI	Sample	Sample	Test Group	est Group Compound	Result	Result Qualifier	Detection	Validation
	Number	Date	•		(VSn)		Limit (ugA)	Code
		8-Nov-93	VOACLP	CHLOROFORM	4			
		8-Nov-93	VOACLP	CHLOROFORM	26			
		8-Nov-93	VOACLP	CHLOROFORM	43			
		8-Mar-93	VOACLP	CHLOROFORM	62			
		8-Mar-93	VOACLP	CHLOROFORM	43			
		8-Mar-93	VOACLP	CHLOROFORM	48			
		10-Feb-93	VOACLP	CHLOROFORM	30			
		10-Feb-93	VOACLP	CIILOROFORM	38			
		10-Feb-93	VOACLP	CIII.OROFORM	30			
		10-Feb-93	VOACLP	CHLOROFORM	39			
		14-Feb-94	VOACLP	CHLOROFORM	47			
		14-Feb-94	VOACLP	CHLOROFORM	40			
		14-Feb-94	VOACLP	CHLOROFORM	42			
		24-Mar-93	VOACLP	DIBROMOCIILOROMETHANE	0.3			
		24-Mar-93	VOACLP	DIBROMOCHLOROMETHANE	9.4			
		24-Mar-93	VOACLP	DIBROMOCIILOROMETHANE	0.2			
180	BU00022ER	01-Sep-93	VOACLP	METHYLENE CHLORIDE	21		S	>
211	BU00001ER	09-Aug-93	VOACLP	METHYLENE CHLORIDE	33	r	2	∢
211	BU00001ER	09-Aug-93	VOACLP	TRICHLOROETHENE	-	-	S	<

Table 4-6 Hot Water Rinsate Blank Sample Results

Sample Number	Sample Date	Test Group	Compound	Result (ug/l)	Qualifier	Detection Limit (ug/l)	Validation Code
BU00053ER	27-Apr-94	BNACLP	BIS(2-ETHYLHEXYL)PHTHALATE	28			
BU00054ER	27-Apr-94	BNACLP	BIS(2-ETHYLHEXYL)PHTHALATE	19			
BU00055ER	27-Apr-94	BNACLP	BIS(2-ETHYLHEXYL)PHTHALATE	22		•	
BU00053ER	27-Apr-94	BNACLP	PHENOL	180	E		
BU00054ER	27-Apr-94	BNACLP	PHENOL	220	E		
BU00055ER	27-Арг-94	BNACLP	PHENOL	360	E		
BU00053ER	27-Арг-94	DMETADD	CESIUM	41.0	В	1000	Y
BU00055ER	27-Apr-94	DMETADD	CESIUM	42.0	В	1000	Y
BU00053ER	27-Apr-94	DMETADD	LITHIUM	6.7	В	100	Y
BU00053ER	27-Apr-94	DMETADD	SILICON	78.5	В	100	Y
BU00054ER	27-Apr-94	DMETADD	SILICON	89.5	В	100	Y
BU00055ER	27-Apr-94	DMETADD	SILICON	89.5	В	100	Y
BU00053ER	27-Apr-94	DMETADD	STRONTIUM	3.5	В	200	Y
BU00054ER	27-Apr-94	DMETADD	STRONTIUM	2.7	В	200	Y
BU00055ER	27-Apr-94	DMETADD	STRONTIUM	2.4	В	200	Y
BU00053ER	27-Apr-94	DSMETCLP	ARSENIC	1.6	В	10	Y
BU00054ER	27-Apr-94	DSMETCLP	ARSENIC	1.5	В	10	Y
BU00055ER	27-Apr-94	DSMETCLP	ARSENIC	1.6	В	10	Y
BU00053ER	27-Apr-94	DSMETCLP	BARIUM	2.7		200	Y
BU00055ER	27-Apr-94	DSMETCLP	BARIUM	3.4	В	200	Y
BU00053ER	27-Apr-94	DSMETCLP	BERYLLIUM	0.64	В	5	Y
BU00053ER	27-Apr-94	DSMETCLP	CADMIUM	2.2	В	5	Y
BU00054ER	27-Apr-94	DSMETCLP	CADMIUM	11.7		5	Y
BU00055ER	27-Apr-94	DSMETCLP	CADMIUM	5.4		5	Y
BU00053ER	27-Apr-94	DSMETCLP	CALCIUM	931	В	5000	Y
BU00054ER	27-Apr-94	DSMETCLP	CALCIUM	854	В	5000	Y
BU00055ER	27-Apr-94	DSMETCLP	CALCIUM	753	В	5000	Y
BU00053ER	27-Apr-94	DSMETCLP	COPPER	24.8	В	25	Y
BU00054ER	27-Apr-94	DSMETCLP	COPPER	15.5	В	25	Y
BU00055ER	27-Apr-94	DSMETCLP	COPPER	22.7	В	25	Y
BU00053ER	27-Apr-94	DSMETCLP	IRON	12.3	В	100	Y
BU00054ER	27-Apr-94	DSMETCLP	IRON	9.4	В	100	Y
BU00055ER	27-Apr-94	DSMETCLP	IRON	12.1	В	100	Y
BU00053ER	27-Apr-94	DSMETCLP	LEAD	4.1		5	Y
BU00054ER	27-Apr-94	DSMETCLP	LEAD	5.5		5	Y
BU00055ER	27-Apr-94	DSMETCLP	LEAD	2.8	В	5	Y
BU00053ER	27-Арг-94	DSMETCLP	MAGNESIUM	79.9	В	5000	Y
BU00055ER	27-Apr-94	DSMETCLP	MAGNESIUM	58.6	В	5000	Y
BU00053ER	27-Арг-94	DSMETCLP	MANGANESE	5.2	В	15	Y
BU00054ER	27-Арг-94	DSMETCLP	MANGANESE	3.5	В	15	Y
BU00055ER	27-Арг-94	DSMETCLP	MANGANESE	2.8	В	15	Y
BU00053ER	27-Apr-94	DSMETCLP	POTASSIUM	1020	В	5000	Y
BU00053ER BU00054ER	27-Apr-94 27-Apr-94	DSMETCLP	POTASSIUM	475	В	5000	$\mathbf{Y}_{i}$
BU00055ER	27-Apr-94 27-Apr-94	DSMETCLP	POTASSIUM	501	В	5000	Y
BU00053ER BU00053ER		DSMETCLP	SODIUM	1370	В	5000	Y
	27-Apr-94	DSMETCLP	SODIUM	965	В	5000	Y
BU00054ER	27-Apr-94			961	В	5000	Y
BU00055ER	27-Apr-94	DSMETCLP	SODIUM	104	Ú	20	Y
BU00053ER	27-Apr-94	DSMETCLP	ZINC			20	Y
BU00054ER	27-Apr-94	DSMETCLP	ZINC	103			Y
BU00055ER	27-Apr-94	DSMETCLP	ZINC	133		20	I

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	1 of 92

### 5.0 NATURE AND EXTENT OF CONTAMINATION

This section defines the nature and extent of contamination for the six IHSSs which compose OU15. The evaluation of contamination associated with the OU15 IHSSs is split into two sections; one that addresses RCRA-regulated constituents (Section 5.1), and one that addresses CERCLA concerns (Section 5.2). The basis for this division stems from the hybrid RCRA/CERCLA regulatory environment under which OU15 is being addressed. More details on the basis for this approach are given in Section 1.0.

With regard to the hot water rinsate samples, only those individual constituents that were detected by the laboratory analysis are reported in the sections below. The hot water rinsate sample results presented in this section are a combination of validated and unvalidated data, since the validation process has not yet been completed for all the OU15 samples. A complete printout of all hot water rinsate analytical data from RFEDS, hard copies of analytical results not yet loaded into RFEDS, and a description of RFEDS codes and field names are provided in Appendix E.

### 5.1 Evaluation of RCRA-Regulated Constituents

As described in Section 1.0, the evaluation of the data collected pursuant to the FSP for OU15 involves two distinct steps. The first step is an evaluation of the RCRA-regulated constituents as they relate to the closure performance standards within each IHSS, as well as an examination of the potential for releases from each IHSS. The potential for releases was addressed in Section 2.0. A comparison of the data collected for each IHSS for RCRA-regulated constituents to the appropriate performance standards is presented in this section. Section 5.1.1 describes the approach taken to evaluating data for RCRA-regulated constituents. Sections 5.1.2 through 5.1.7 present the data for each IHSS. Section 5.1.8 provides a summary of the data for all of the IHSSs.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	2 of 92

### 5.1.1 Approach

The approach taken in this section to evaluate the existing database against the specified RCRA closure performance standards involved comparing the results of chemical analyses of the hot water rinsate samples against the standards. A discussion of the Applicable or Relevant and Appropriate Requirements (ARARs) approved in the Work Plan for RCRA-regulated constituents is included in this section. The performance standards and the rationale followed in comparing the analytical data to those standards are also described in this section.

### 5.1.1.1 Evaluation of ARARs

Section 3.0 of the Work Plan specifies that the Clean Closure Performance Standard (6 CCR 1007-3, Part 265.111) will serve as the ARAR for RCRA-regulated constituents during the OU15 Phase I RFI/RI. This standard states that the owner or operator must close a facility in a manner that:

- minimizes the need for further maintenance; and
- controls, minimizes or eliminates, to the extent necessary to protect human health and the environment, post-closure escape of hazardous waste, hazardous constituents, leachate, contaminated runoff, or hazardous waste decomposition products to the ground or surface waters or to the atmosphere.

CDH has requested (via their comment letter on the Draft TM#1 dated March 31, 1994) that the closure performance standards listed in the State RCRA Permit issued October 30, 1991 for RFP be applied to OU15 to satisfy the requirements of 6 CCR 1007-3, Part 265.111. The closure performance standards from the State RCRA Permit are described in detail below in Section 5.1.1.3.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	3 of 92

### 5.1.1.2 Data Evaluation Approach

The data evaluated in this section included only those chemical results for RCRA-regulated constituents (i.e., hazardous constituents listed in 6 CCR 1007-3 Part 261 Appendix VIII). In addition, only positively detected results were included in the analysis. Various fields in the RFEDS database were examined to define positively detected results. The selection criteria includes:

- Only results for RCRA-regulated constituents were evaluated in this section. All results for radionuclide analyses were evaluated separately in Section 5.2.
- Results qualified with a "U," indicating that the compound was not detected above the instrument detection limit in the sample, were eliminated from further consideration.
- Results for organic compounds qualified with a "B," indicating that the compound was detected in a blank sample at a similar concentration, were considered laboratory artifacts and eliminated from further consideration.
- Only results with a QC CODE of "REAL" or "DUP" were included. Other QC CODE values indicate blank samples or other quality assurance samples.
- Only results with a RESULT TYPE of "TRG," "DL1," or "DIL" were evaluated. Other RESULT TYPE codes indicate non-target parameters such as tentatively identified compounds and unknowns.
- Results reported in units of percent (%) indicate matrix spike compounds added to a sample by the laboratory for quality assurance purposes. These records were not considered further.
- Results with a qualifier code of "J" for organics or "B" for inorganics were not
  included since these qualifiers indicate that the reported concentration is an
  estimate below the CRQL.
- All data manually collected (i.e., smear sample results and dose-rate survey results) were included for further evaluation. These results were evaluated separately in Section 5.2.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	4 of 92

The remaining results were included in the RCRA evaluation. It must be noted that at the time of publication, the validation process had not been completed by RFEDS. A fully validated data set will be provided in the Final Phase I RFI/RI Report.

### 5.1.1.3 RCRA Closure Performance Standards

This section describes the closure performance standards required by the State RCRA Permit issued October 30, 1991 for RFP. The standards require the following:

- a. Close the hazardous and mixed waste units in a manner that minimizes the need for further maintenance and controls; minimizes or eliminates the threat to human health and the environment; and minimizes or eliminates the post-closure escape of hazardous waste, hazardous waste constituents, leachate, contaminated rainfall, or waste decomposition products to the ground, surface waters, or the atmosphere.
- b. The closure performance standard for used rinsate from decontamination of concrete secondary containment areas shall be as follow:
  - (1) There must be no detectable levels of hazardous organic constituents;
  - (2) It must not exhibit any characteristic of a hazardous waste as defined in 6 CCR 1007-3 Part 261, Subpart C; and
  - (3) The levels of toxicity characteristic metals must be at or below the background level in the unused rinsate solution.
- c. Parameter selection for the used rinsate analysis will be based on the specific wastes stored at the unit. These wastes are specified in Part III of the State RCRA Permit.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	5 of 92

As previously stated, these closure performance standards will also be applied to the OU15 IHSSs. The constituents of concern, including those that are RCRA-regulated, were defined for each IHSS in the Work Plan, and are as follows:

IHSS 179 -	radionuclides, chlorinated solvents, beryllium, Freon TF, 1,1,1-trichloroethane, and carbon dioxide
IHSS 180 -	uranium, radionuclides, beryllium, Freon TF, 1,1,1-trichloroethane, and carbon dioxide
IHSS 204 -	uranium, solvents, Freon TF, and 1,1,1-trichloroethane
IHSS 211 -	radionuclides, carbon tetrachloride, acetone, methyl alcohol, butyl alcohol, and various TAL metals
IHSS 217 -	aqueous cyanide solutions (other contaminants, excluding pesticides and PCBs are possible)

radionuclides, Freon TF, and 1,1,1-trichloroethane

These lists of compounds for each IHSS are used in the evaluations below to support the analysis of RCRA-regulated substances at each IHSS.

### 5.1.2 IHSS 178

Tables 5-1 and 5-2 show the results of the hot water rinsate sampling performed in IHSS 178. Table 5-1 shows only those compounds positively identified and detected at or above the method detection limit within IHSS 178. Of the five compounds detected, only DEHP, butyl benzyl phthalate, and phenol are RCRA Appendix VIII compounds and are therefore of concern for the RCRA closure of IHSS 178. Figure 5-1 presents the results plotted on a drawing of IHSS 178.

Phase I RFI/RI Report	
for Operable Unit 15	
Inside Building Closures	

RFP/ERM-94-00035 5.0, Draft 6 of 92

DEHP was detected in hot water rinsate blank samples at concentrations up to  $28 \mu g/l$ . DEHP was detected at IHSS 178 in sample number BU00011ER, and its duplicate BU00012ER, at  $140 \mu g/l$  and  $160 \mu g/l$ , respectively. These concentrations are less than one order of magnitude greater than the blank concentration. RAGS Part A (EPA, 1989b) indicates that, for common cross-contaminants such as DEHP, concentrations within one order of magnitude of a blank concentration can be attributed to cross-contamination. Therefore, the DEHP concentrations have been attributed to leaching from plastic components in the sample collection equipment.

Butyl benzyl phthalate is most commonly used in flooring materials and PVC. Although not specifically detected in the hot water rinsate blank samples, this and other phthalates are commonly leached from paints, plastics, and flooring materials. Butyl benzyl phthalate was detected in hot water rinsate samples from IHSSs 178, 211, and 217. These detections are attributed to plastics in the sampling equipment and in flooring materials, and are therefore assumed not to be present as RCRA waste materials at IHSS 178. Furthermore, the list of RCRA-regulated constituents of regulatory concern at IHSS 178, given in Section 5.1.1.3, does not include phthalates in general, nor butyl benzyl phthalate specifically.

Phenol was detected in the hot water rinsate blank samples at concentrations up to  $380 \mu g/l$ . Therefore, the phenol detections of 45  $\mu g/l$  and 65  $\mu g/l$  at IHSS 178 are attributed to the hot water rinsate sampling equipment.

In accordance with the Work Plan, verification sampling was conducted in IHSS 178 for the three RCRA Appendix VIII compounds detected during the original sampling of the IHSS. DEHP and phenol were detected in the verification sample and its duplicate, BU00058ER and BU00059ER, respectively, and are once again attributed to the sampling equipment. DEHP was also detected in the laboratory blank sample. Butyl benzyl phthalate was detected in samples BU00058ER and BU00059ER at concentrations of

Phase I RFI/RI Report		
for Operable Unit 15		
Inside Building Closures		

RFP/ERM-94-00035 5.0, Draft 7 of 92

39  $\mu$ g/l and 18  $\mu$ g/l, respectively. These concentrations are very similar to those detected in the original samples. The detections of butyl benzyl phthalate are once again attributed to plastics and flooring materials, and are therefore not assumed to be present as RCRA waste materials at IHSS 178.

Following the logic presented in the Work Plan, perimeter and pathway sampling results are not evaluated because no releases were identified in the historical records or visual inspection reports for IHSS 178, and no RCRA-regulated constituents of regulatory concern were identified in the IHSS sampling. Appendix E contains a complete listing of all analytical results from the perimeter and pathway sampling for IHSS 178.

### 5.1.3 IHSS 179

Tables 5-3 and 5-4 show the results of the hot water rinsate sampling performed in IHSS 179. Two compounds, DEHP and phenol, were detected in the original sampling, and are both RCRA Appendix VIII compounds. Figure 5-2 presents the results plotted on a drawing of IHSS 179.

DEHP was detected in hot water rinsate blank samples at concentrations up to 28  $\mu$ g/l. DEHP was detected at IHSS 179 in sample number BU00036ER at 220  $\mu$ g/l. This concentration is less than one order of magnitude greater than the blank concentration and is therefore attributed to leaching from plastic components in the sample collection equipment.

Phenol was detected in the hot water rinsate blank samples at concentrations up to 380  $\mu$ g/l. Therefore, the phenol detection of 53  $\mu$ g/l at IHSS 179 is attributed to the hot water rinsate sampling equipment.

Phase I RFI/RI Report
for Operable Unit 15
Inside Building Closures

RFP/ERM-94-00035 5.0, Draft 8 of 92

In accordance with the Work Plan, verification sampling was conducted in IHSS 179 for the two RCRA Appendix VIII compounds detected during the original sampling of the IHSS. DEHP and phenol were detected in the verification sample and its duplicate, BU00062ER and BU00063ER, respectively, and are once again attributed to the sampling equipment. DEHP was also detected in the laboratory blank sample.

Following the logic presented in the Work Plan, perimeter and pathway sampling results are not evaluated because no releases were identified in the historical records or visual inspection reports for IHSS 179, and no RCRA-regulated constituents of regulatory concern were identified in the IHSS sampling. Appendix E contains a complete listing of all analytical results from the perimeter and pathway sampling for IHSS 179.

### 5.1.4 IHSS 180

Tables 5-5 and 5-6 show the results of the hot water rinsate sampling performed in IHSS 180. Three compounds, DEHP, phenol, and methylene chloride, were detected in the original samples, and all RCRA Appendix VIII compounds. Figure 5-3 presents the results plotted on a drawing of IHSS 180.

DEHP was detected in hot water rinsate blank samples at concentrations up to  $28 \mu g/l$ . DEHP was detected at IHSS 180 in sample number BU00023ER and its duplicate BU00024ER at 150  $\mu g/l$  and 190  $\mu g/l$ , respectively. These concentrations are less than one order of magnitude greater than the blank concentration and are therefore attributed to leaching from plastic components in the sample collection equipment.

Phenol was detected in the hot water rinsate blank samples at concentrations up to 380  $\mu$ g/l. Therefore, the phenol detections of 47  $\mu$ g/l (in both the real sample and its duplicate) at IHSS 180 are attributed to the hot water rinsate sampling equipment.

Phase I RFI/RI Report	
for Operable Unit 15	
Inside Building Closures	

RFP/ERM-94-00035 5.0, Draft 9 of 92

Methylene chloride was detected in source water (field blank) samples at concentrations up to 21  $\mu$ g/l. It was also detected in the trip blanks for IHSSs 180, 204, and 211 at concentrations up to 14  $\mu$ g/l. Therefore, the presence of methylene chloride in sample number BU00023ER and its duplicate BU00024ER at 27  $\mu$ g/l and 21  $\mu$ g/l, respectively, is attributed to the source water or laboratory cross-contamination.

In accordance with the Work Plan, verification sampling was conducted in IHSS 180 for the three RCRA Appendix VIII compounds detected during the original sampling of the IHSS. DEHP and phenol were detected in the verification sample and its duplicate, BU00065ER and BU00066ER, respectively, and are once again attributed to the sampling equipment. Methylene chloride was not detected in either sample.

Following the logic presented in the Work Plan, perimeter and pathway sampling results are not evaluated because no releases were identified in the historical records or visual inspection reports for IHSS 180, and no RCRA-regulated constituents of regulatory concern were identified in the IHSS sampling. Appendix E contains a complete listing of all analytical results from the perimeter and pathway sampling for IHSS 180.

### 5.1.5 IHSS 204

Table 5-7 shows the results of the hot water rinsate sampling performed in IHSS 204. Five compounds were detected, three of which are RCRA Appendix VIII compounds. These were DEHP, di-n-octyl phthalate, and phenol. Figures 5-4, 5-5 and 5-6 present the results plotted on drawings of IHSS 204.

Based on the listing of RCRA-regulated constituents of regulatory concern at IHSS 204 (a RCRA treatment unit) given in Section 5.1.1.3, only VOCs, such as solvents and coolants from uranium machining, are of regulatory concern and are therefore subject

Manual:	RFP/ERM-94-00035
Section:	5.0, Draft
Page:	10 of 92
	Section:

to evaluation in this section. No VOCs or coolants were detected at IHSS 204, therefore no verification sampling was performed.

Following the logic presented in the Work Plan, perimeter sampling results are not evaluated because no releases were identified in the historical records or visual inspection reports for IHSS 204, and no RCRA-regulated constituents of regulatory concern were identified in the IHSS sampling. Appendix E contains a complete listing of all analytical results from the perimeter sampling for IHSS 204.

### 5.1.6 IHSS 211

Tables 5-8 and 5-9 show the results of the hot water rinsate sampling performed in IHSS 211. Six organic compounds and nine inorganic compounds were detected in the original samples. Two of the organic compounds (butyl benzyl phthalate and phenol) and two of the inorganic compounds (cadmium and lead) are RCRA Appendix VIII compounds. Figure 5-7 presents the results plotted on a drawing of IHSS 211.

Butyl benzyl phthalate is most commonly used in flooring materials and PVC. Although not specifically detected in the hot water rinsate blank samples, this and other phthalates are commonly leached from paints, plastics, and flooring materials. Butyl benzyl phthalate was detected in hot water rinsate samples from IHSSs 178, 211, and 217. These detections are attributed to plastics in the sampling equipment and in flooring materials, and are therefore assumed not to be present as RCRA waste materials at IHSS 211. Furthermore, the list of RCRA-regulated constituents of regulatory concern at IHSS 211, given in Section 5.1.1.3, does not include phthalates in general, nor butyl benzyl phthalate specifically.

Phase I RFI/RI Report	
for Operable Unit 15	
Inside Building Closures	

RFP/ERM-94-00035 5.0, Draft 11 of 92

Phenol was detected in the hot water rinsate blank samples at concentrations up to 380  $\mu$ g/l. Therefore, the phenol detections of 170  $\mu$ g/l and 160  $\mu$ g/l at IHSS 211 are attributed to the hot water rinsate sampling equipment.

Cadmium was detected in sample number BU00002ER at 17  $\mu$ g/l. The duplicate of this sample (BU00003ER) reported cadmium as "non-detect." The detection limit in the real and duplicate samples was 5  $\mu$ g/l. Cadmium was detected in one source water sample for IHSS 211 at 10.8  $\mu$ g/l. It was also reported in a trip blank at 17.6  $\mu$ g/l, in hot water rinsate blanks at concentrations ranging from 2.2  $\mu$ g/l to 11.7  $\mu$ g/l, and in equipment rinse blanks at 6.4  $\mu$ g/l and 16.3  $\mu$ g/l. Therefore, the presence of cadmium in hot water rinsate samples taken from IHSS 211 is attributed to the source water and sampling equipment.

Lead was detected in sample number BU00002ER and its duplicate BU00003ER at concentrations of 9.1 and 4.4  $\mu$ g/l, respectively. Lead was detected in the source water sample from IHSS 211 at 1.8  $\mu$ g/l. Lead was also detected in a trip blank at 4.6  $\mu$ g/l, in the hot water rinsate blank samples at concentrations ranging from 2.8  $\mu$ g/l to 5.5  $\mu$ g/l, and in the equipment rinse blank samples from IHSS 217 at 13.6  $\mu$ g/l. Therefore, the lead concentrations detected in hot water rinsate samples taken at IHSS 211 are attributed to source water.

In accordance with the Work Plan, verification sampling was conducted in IHSS 211 for the four RCRA Appendix VIII compounds detected during the original sampling of the IHSS. Phenol was detected in the verification sample, BU00061ER, and is once again attributed to the sampling equipment. Lead was also detected, and is related to the blank contamination factors discussed above. Butyl benzyl phthalate and cadmium were not detected in sample BU00061ER.

Phase I RFI/RI Report
for Operable Unit 15
Inside Building Closures

RFP/ERM-94-00035 5.0, Draft 12 of 92

Following the logic presented in the Work Plan, perimeter and pathway sampling results are not evaluated because no releases were identified in the historical records or visual inspection reports for IHSS 211, and no RCRA-regulated constituents of regulatory concern were identified in the IHSS sampling. Appendix E contains a complete listing of all analytical results from the perimeter and pathway sampling for IHSS 211.

### 5.1.7 IHSS 217

Tables 5-10 and 5-11 show the results of the hot water rinsate sampling performed in IHSS 217. Six organic compounds and eighteen inorganic compounds were detected in the original samples. Four of the organic compounds (DEHP, butyl benzyl phthalate, phenol, and chloroform) and seven of the inorganic compounds (beryllium, cadmium, chromium, mercury, nickel, silver, and cyanide) are RCRA Appendix VIII compounds. Figures 5-8 and 5-9 present the results plotted on drawings of IHSS 217.

Based on the listing of RCRA-regulated constituents of regulatory concern at IHSS 217 (a RCRA treatment unit), only cyanide is of regulatory concern and is therefore subject to evaluation in this section. Cyanide was detected in sample number BU00017ER and its duplicate at 142  $\mu$ g/l and 171  $\mu$ g/l, respectively. Cyanide was not detected in the sample from the IHSS 217 perimeter area (the floor adjacent to the laboratory table and hood)

In accordance with the Work Plan, verification sampling was conducted for cyanide in IHSS 217. Cyanide was not detected in either verification sample, BU00056ER or its duplicate, BU00057ER.

Following the logic presented in the Work Plan, perimeter sampling results are not evaluated because no releases were identified in the historical records or visual inspection reports for IHSS 217, and no RCRA-regulated constituents of regulatory concern were

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	13 of 92

identified in the IHSS sampling. Appendix E contains a complete listing of all analytical results from the perimeter sampling for IHSS 217.

### 5.1.8 Summary of RCRA Evaluation

The purpose of the RCRA evaluation is to determine whether each of the six IHSSs in OU15 is in compliance with the requirements for RCRA clean closure specified by CDH and described in Section 5.1.3. The evaluation consisted of evaluating the analytical results to determine if detectable levels of RCRA-regulated constituents were found that could be reasonably expected to be associated with waste storage or treatment at an IHSS.

The analyses of the original hot water rinsate samples indicated the presence of RCRA-regulated constituents (Appendix VIII) in all six of the OU15 IHSSs. In IHSS 204, however, the specific constituents of regulatory concern (VOCs and coolants) for the IHSS were not detected. As a result, no additional sampling was conducted at IHSS 204.

For the other five IHSSs, many of the RCRA-regulated compounds detected in the original hot water rinsate samples were also detected in various blank samples collected as part of the QA/QC process. DEHP, which was present in many of the original samples, was positively identified in the hot water rinsate blank samples, and was attributed to the sampling equipment. Phenol was detected at several IHSSs, but was also identified in the hot water rinsate blank samples. Therefore, the presence of phenol was attributed to the sampling equipment. Methylene chloride was detected at one IHSS, but was also detected in trip blanks and source water (field blank) samples, and was therefore attributed to cross-contamination. A few metals were detected in hot water rinsate from IHSS 211. However, these metals were also present at similar concentrations in the source water (field blank samples). Their detection in the IHSS

Phase I RFI/RI Report	
for Operable Unit 15	
Inside Building Closures	

RFP/ERM-94-00035 5.0, Draft 14 of 92

samples was attributed to their presence in the source water used for the hot water rinsate sampling.

Two constituents of regulatory concern, butyl benzyl phthalate (IHSSs 178 and 211) and cyanide (IHSS 217), could not be directly attributed to contaminants present in the various blank samples. As a result, verification sampling was completed for these three IHSSs (sampling was also conducted at IHSSs 179 and 180 while Final TM#1 was still being reviewed).

Butyl benzyl phthalate and cyanide were not detected in the verification samples from IHSSs 211 and 217, respectively. Butyl benzyl phthalate was, however, detected in the real and duplicate samples from IHSS 178 at concentrations of 39  $\mu$ g/l and 18  $\mu$ g/l, respectively. These concentrations are approximately the same as those detected in the original samples.

Butyl benzyl phthalate was not identified as a RCRA-regulated constituent of regulatory concern at IHSS 178. Therefore, the presence of butyl benzyl phthalate is attributed to plastics and flooring materials, and is assumed not to be related to RCRA waste materials at IHSS 178.

Based on the assessments described above, it is concluded that each of the six IHSSs in OU15 show compliance with the specified RCRA clean closure performance standards.

### 5.2 CERCLA Evaluation

This section presents the decision process used for each IHSS to determine the need for further action with respect to radionuclides. Beryllium is also addressed in this section since it does not fall within the scope of Section 5.1. Section 5.2.1 describes the approach taken to evaluating radionuclide and beryllium data. Sections 5.2.2 through

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	15 of 92

5.2.7 present the decision process applied to each IHSS. Section 5.2.8 provides a summary of the decision process for all IHSSs.

### 5.2.1 Approach

To determine whether any of the IHSSs require additional CERCLA evaluation prior to closure, the radionuclide data collected during the Stage I and II field investigations were evaluated by comparison to the radiation protection standards specified as ARARs in the Work Plan. If the activities of radionuclides present within an IHSS fell below the appropriate regulatory criteria, then no further action was recommended. If an IHSS had shown radionuclide levels in excess of the specified radiation protection standards, a CERCLA BRA would have been proposed to determine if remedial action was necessary.

Beryllium data were addressed in a different manner to allow for consistency with RFP beryllium control procedures and ongoing building economic redevelopment and Decontamination and Decommissioning (D&D) efforts. The results of the beryllium smear samples are presented for IHSSs 179 and 180 in Sections 5.2.3 and 5.2.4, respectively. Conclusions regarding the need for further action with respect to beryllium contamination are presented in Section 5.2.8.

### 5.2.1.1 Evaluation of ARARs

Section 3.0 of the Work Plan specifies that the occupational radiation standards based on Occupational Safety and Health Act standards for ionizing radiation (29 Code of Federal Regulations (CFR) 1910.96) will serve as the ARARs for radionuclides during the OU15 Phase I RFI/RI. The specific standards that were used in evaluating the radionuclide data associated with the OU15 IHSSs are listed below in Section 5.2.1.3.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	16 of 92

### 5.2.1.2 Radionuclide Data Evaluation Approach

This section discusses the data which will be used to evaluate radionuclides at each of the six IHSSs. The specific data are presented in data tables for each IHSS in Sections 5.2.2 through 5.2.7. The radiological data collected during the Stage I and II field work included the following:

- fixed alpha and beta radiation surveys;
- beta and gamma dose-rate data, expressed as millirems of radiation exposure per unit of time;
- gross alpha and beta counts for smear samples, expressed as radiological activity per unit area; and
- radionuclide-specific data for hot water rinsate samples, expressed as radiological activity per unit volume (these were converted to a unit area basis consistent with the smear sampling data as described below).

The fixed alpha and beta radiation surveys will not be evaluated further. Due to the high detection limits of the instruments used, and the variability of the results, these data are not of the appropriate quality for a dose analysis. For alpha radiation, only the removable portion of the total radiation is important, because it is only a health concern via ingestion or inhalation. External alpha radiation will not generally penetrate even the outer layers of skin. For beta radiation, the removable portion is characterized by the beta smear samples, while the fixed external irradiation component is characterized by the beta dose-rate surveys. The data provided by the removable alpha and beta smear samples, and the beta and gamma dose-rate surveys are of higher quality, and are sufficient to complete the radiological analysis of each IHSS. Therefore, the fixed radiation surveys are not required to complete the objectives of the analysis.

Phase I RFI/RI Report	
for Operable Unit 15	
Inside Building Closures	

RFP/ERM-94-00035 5.0, Draft 17 of 92

The radionuclides which were evaluated for OU15 included all those positively identified at OU15. The radionuclides detected were Americium-241 (Am-241), Radium-226 (Ra-226), Plutonium-239 (Pu-239), Plutonium-240 (Pu-240), Uranium-233 (U-233), Uranium-234 (U-234), Uranium-235 (U-235), and Uranium-238 (U-238).

The current project database has not yet been fully validated in RFEDS. A full set of validated hot water rinsate analytical data will be provided in the Final Phase I RFI/RI Report. Further validation of the data set may result in small changes to the reported activities; however, it is not expected that the changes will be of a magnitude which would alter the conclusions of this analysis.

The radionuclide activity levels presented in data tables in Sections 5.2.2 through 5.2.7 are converted from the reported result in pCi/l to a dust equivalent activity in pCi/g, as follows:

$$C_{dust} = C_{rinsate} * \frac{RV}{A * SD}$$

where:

 $C_{dust}$  = dust equivalent activity (pCi/g)

 $C_{rinsate}$  = hot water rinsate activity (pCi/l)

RV = rinsate volume (1)

A = rinsate sample area (m<sup>2</sup>)

SD = surface dust amount (g/m<sup>2</sup>)

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	18 of 92

The surface dust amount was assumed to be 560 mg/m<sup>2</sup>, or 0.56 g/m<sup>2</sup> (Hawley, 1985). An example calculation is provided below for a Pu-239/240 activity of 7.9 pCi/l, a rinsate volume of 15.09 l, and a rinsate area of 10 m<sup>2</sup>:

$$C_{dust} = 7.9 * \frac{15.09}{10 * 0.56} = 21.3 pCi/g$$

### 5.2.1.3 Radiation Protection Standards

The results of the field radiation surveys and the smear and hot water rinsate sampling undertaken at OU15 were compared to the CFR and DOE standards outlined in Section 3.0 of the Work Plan and listed below:

10 CFR 20, App B.: Protection against radiation;

29 CFR 1910.96 (b): Exposure of individuals to radiation in restricted

areas:

29 CFR 1910.96 (c): Exposure of airborne radioactive materials;

29 CFR 1910.96 (1): Notification of incidents;

DOE Order 5400.5: Radiation protection of the public and the

environment; and

DOE Order 5480.11: Radiation protection for occupational workers.

Dose-based screening levels express the maximum rate (e.g., hourly or daily) at which individuals may be exposed to radiation. Dose-rates are typically expressed as millirems per year or rems per year, and indicate the maximum acceptable whole-body dose an individual may receive over the indicated time period. Dose-based screening levels do

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	19 of 92

not relate directly to excess cancer risk, and are commonly used by health-physicists or promulgated as guidance by DOE, the Atomic Energy Commission, and the Nuclear Regulatory Commission (NRC).

The specific dose-rate standards for radiation workers that are used to establish the screening levels for all radionuclides for the OU15 Stage I and II data are listed below:

Whole body; head and trunk; active blood-forming organs; lens of eyes; or gonads

1-1/4 rem per calendar quarter

hands and forearms; feet and ankles

18-34 rem per calendar

quarter

skin of whole body

7-1/2 rem per calendar quarter

In addition to dose-rate limitations, concentrations of specific airborne radionuclides are presented in the regulations which correspond to the specified dose-rate limitations. These airborne concentration limitations were used to establish the screening levels for the OU15 Stage I and II data. Acceptable air concentrations of radionuclides were converted to acceptable dust concentrations using the following equation, which is presented in "Residual Radioactive Contamination from Decommissioning" (NRC, 1990):

$$C_{dust}\left(\frac{pCi}{g}\right) = \frac{C_{air}\left(\frac{pCi}{m^3}\right)}{DL\left(\frac{g}{m^3}\right)}$$

where DL is the dust loading in air. The dust loading value used was 100  $\mu$ g/m³ (NRC, 1993).

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	20 of 92

An example calculation is provided below for Am-241, for which the given airborne standard is  $6.00 \times 10^{-12} \,\mu\text{Ci/ml}$ :

$$DustEquivalent = \frac{6.00*10^{-12}~\mu Ci/ml}{100\mu g/m^3}*\frac{10^6ml}{m^3}*\frac{10^6\mu g}{g}*\frac{10^6pCi}{\mu Ci} = 6.00*10^4pCi/g$$

The standards given for the radionuclides in 10 CFR 20, Appendix B and their equivalent dust concentrations are provided below:

Radionuclide	Occupational Airborne Concentration Limit (µCi/ml)	Dust Equivalent (pCi/g)	
Am-241 (soluble)	6.00e-12	6.00e+4	
Ra-226 (soluble)	3.00e-11	3.00e+5	
Pu-239 (soluble)	2.00e-12	2.00e + 4	
Pu-240 (soluble)	2.00e-12	2.00e + 4	
U-233 (soluble)	5.00e-10	5.00e+6	
U-234 (soluble)*	6.00e-10	6.00e+6	
U-235 (soluble)*	5.00e-10	5.00e+6	
U-238 (soluble)*	7.00e-11	7.00e+5	

<sup>\*</sup> For soluble mixtures of U-234, U-235, and U-238 in air, chemical toxicity may be the limiting factor. The CFR and DOE standards listed in this section provide details on calculating the concentration values.

The radionuclide analytical results were compared to the dose-rate and airborne concentration screening levels criteria identified above. Where the data exceeded any of the above screening criteria, a whole-body dose estimate was made using International Commission on Radiological Protection dose conversion factors provided in Federal Guidance Reports 11 and 12 (EPA, 1988; EPA, 1993). A computer code was used to

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	21 of 92

perform the dose conversion calculations, although no fate and transport calculations were made.

Dose conversions were calculated using the Hanford Environmental Dosimetry System (Generation II, or GENII). The GENII computer code was developed through the Hanford Environmental Dosimetry Upgrade Project in November 1988, and is designed to implement the internal dosimetry models recommended by the International Commission on Radiological Protection. Additional details on the operation of the GENII code can be found in "GENII - The Hanford Environmental Dosimetry Software System, Volumes 1 through 3" (Napier, et. al., 1988). The GENII code was recommended for use in evaluating exposures to residual radionuclides within buildings by the NRC (NRC, 1990).

The radiological screening was performed in four steps, as follows:

- 1. The hot water rinsate radionuclide results shown in Tables 5-12, 5-15, 5-19, 5-23, 5-25 and 5-28 were screened against the dust equivalent screening levels provided above.
- 2. The post-rinsate alpha and beta smear sample results presented in Tables 5-13, 5-16, 5-20, 5-26 and 5-29 were also screened against the levels shown above. Since the specific radionuclide inventory making up the total alpha and beta counts is unknown, the conservative assumption was made to screen against the radionuclide with the lowest acceptable level in dust. All of the radionuclides detected at OU15 are alpha particle emitters. Therefore, the lowest level shown above  $(2.00 \times 10^4 \text{ pCi/g})$  in dust for Pu-239/240) was used to screen all alpha smear data. Of the radionuclides detected at OU15, none are direct beta-emitters. However, U-235 and U-238 decay to produce Thorium-231 and Thorium-234 (Th-231 and Th-234). The standards for these isotopes are higher  $(1 \times 10^{-6} \mu\text{Ci/ml})$  and  $(1 \times 10^{-6} \mu\text{Ci/ml})$  in air, respectively) than any of the isotopes analyzed as part of the OU15 Phase I RFI/RI. Therefore, to be conservative, all beta smear samples were screened against the acceptable dust level for U-238.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	22 of 92

- 3. The beta and gamma dose-rate survey results presented in Tables 5-14, 5-17, 5-21, 5-27 and 5-30 were screened against the whole body dose limit of 1-1/4 rem per calendar quarter, listed above. This dose limit was converted assuming a standard worker exposure of 500 hours per quarter, resulting in a screening level of 2.5 mrem/hr. For the purposes of this document, the standard worker is defined as an individual working in the area of concern 40 hours per week for 50 weeks per year. No specific assumptions are made with respect to the health or physical characteristics of the individual, nor with respect to institutional controls on protective clothing or other procedures which may be used to limit exposures.
- 4. In IHSSs where any of the hot water rinsate radionuclide results, the alpha and beta smear sample results, or the beta and gamma dose-rate surveys failed the initial screening, the post-rinsate smear data were used with the GENII computer code to determine the pathway-specific and organ-specific doses resulting from the maximum total alpha or beta activity detected anywhere in the IHSS. The approach used to determine doses was based on the NRC indoor dust exposure scenario (NRC, 1990). In addition, the use of the highest activity detected in the IHSS instead of an average activity yielded a conservative estimate of the total dose. Finally, since the radionuclide inventory in the total alpha and beta smear results was unknown, a GENII run was made using the total activity for each of the radionuclides detected at OU15. The highest predicted dose-rate was then compared to the quarterly dose-rate limit to complete the screening analysis.

The results of the four-step radiological screening for each IHSS are presented in Sections 5.2.2 through 5.2.7.

### 5.2.2 IHSS 178

The analytical data for radionuclides detected in the hot water rinsate samples from IHSS 178 are included in Table 5-12. The analytical results of the radiological smear samples collected initially and during the final radiological surveys (pre- and post-rinsate samples) are presented in Table 5-13. The results of the beta and gamma dose-rate surveys are summarized in Table 5-14. Figures 5-10 and 5-11 present the radiological results plotted on drawings of IHSS 178.

Phase I RFI/RI Report
for Operable Unit 15
Inside Building Closures

RFP/ERM-94-00035 5.0, Draft 23 of 92

The results of the four-step radionuclide screening process are presented below:

### Step 1

No radionuclides detected in the hot water rinsate samples exceeded the permissible radionuclide levels presented in Section 5.2.1.3.

### Step 2

None of the post-rinsate smear samples exhibited total alpha activity exceeding the permissible radionuclide levels presented in Section 5.2.1.3. In addition, none of the post-rinsate smear samples exhibited total beta activity exceeding the permissible U-238 level presented in Section 5.2.1.3.

### Step 3

None of the areas surveyed for beta and gamma dose-rate exceeded the established screening limit of 2.5 mrem/hr.

### Step 4

Since none of the data collected in steps 1 through 3 at IHSS 178 exceeded the screening criteria, no GENII analysis was performed for this IHSS.

### 5.2.3 IHSS 179

The analytical results for the hot water rinsate samples, alpha and beta smear samples, and beta and gamma dose-rate surveys for IHSS 179 are provided in Tables 5-15 through 5-17. The results of the beryllium smear samples collected initially and during the final radiological surveys (pre- and post-rinsate samples) are provided in Table 5-18. Figures 5-12 and 5-13 present the radiological and beryllium results plotted on drawings of IHSS 179.

Phase I RFI/RI Report
for Operable Unit 15
Inside Building Closures

RFP/ERM-94-00035 5.0, Draft 24 of 92

The results of the four-step radionuclide screening process are presented below:

### Step 1

No radionuclides detected in the hot water rinsate samples exceeded the permissible radionuclide levels presented in Section 5.2.1.3.

### Step 2

None of the post-rinsate smear samples exhibited total alpha or beta activity exceeding the permissible levels presented in Section 5.2.1.3.

### Step 3

None of the areas surveyed for beta and gamma dose-rate in IHSS 179 exceeded the established screening limit of 2.5 mrem/hr.

### Step 4

Since none of the data collected in steps 1 through 3 at IHSS 179 exceeded the screening criteria, no GENII analysis was performed for this IHSS.

### 5.2.4 IHSS 180

The analytical results for the hot water rinsate samples, alpha and beta smear samples, beta and gamma dose-rate surveys, and beryllium smears for IHSS 180 are provided in Tables 5-19 through 5-22. Figures 5-14 and 5-15 present the radiological and beryllium results plotted on drawings of IHSS 180.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	25 of 92

The results of the four-step radionuclide screening process are presented below:

### Step 1

No radionuclides detected in the hot water rinsate samples exceeded the permissible radionuclide levels presented in Section 5.2.1.3.

### Step 2

None of the post-rinsate smear samples from IHSS 180 exhibited total alpha or beta activity exceeding the permissible levels presented in Section 5.2.1.3.

### Step 3

Seven of the sampling areas surveyed for beta dose-rate exceeded the established screening limit of 2.5 mrem/hr. Therefore, additional evaluation of radiological exposure was conducted in Step 4. None of the areas exceeded the screening limit for gamma dose-rate.

### Step 4

Some of the beta dose-rate surveys at IHSS 180 failed the conservative screening criteria established under Step 3. Therefore, the GENII model was used to estimate the whole-body dose expected as a result of occupational exposures in IHSS 180. To provide a conservative analysis, the highest total alpha or beta reading from the post-rinsate smear sampling data (69 dpm/100 cm², total beta at sampling area 10 [See Figure 5-15]) was used to generate the dust and airborne concentrations for input to the GENII model.

The GENII model assumes that the exposed individual receives a radiological dose via incidental ingestion of dust, inhalation of airborne dust, and direct external irradiation. The dust concentration used for the ingestion and irradiation pathways was converted from the smear sample concentration using an assumed dust loading of 560 mg/m<sup>2</sup> on surfaces (Hawley, 1985) and 100  $\mu$ g/m<sup>3</sup> in air (NRC, 1993). This resulted in a

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	26 of 92

radionuclide concentration in dust of 5.6 x 10<sup>6</sup> pCi/kg. The air concentration was estimated at 0.560 pCi/m³, as described in Section 5.2.1.3.

Since the specific radionuclide inventory comprising the total alpha and beta radiation reading was unknown, the GENII model was run once for each of the six radionuclides detected at OU15. Copies of the GENII runs generated for IHSS 180 are provided in Appendix F. In each GENII run, the total activity was input assuming that it was all attributable to one of the six radionuclides under evaluation. The maximum predicted dose from any of the six runs was then used as a basis for evaluating the screening results. The results for IHSS 180 were:

Radionuclide	Annual Effective <u>Dose Equivalent</u>
Am-241	3.7 rem/yr
Pu-239/240	0.38 rem/yr
Ra-226	0.85 rem/yr
U-233/234	0.17 rem/yr
U-235	0.44 rem/yr
U-238	0.15 rem/yr

The GENII results for an occupational exposure show annual effective dose equivalents below the limit value of 5 rem/yr (1½ rem/quarter). The GENII assessment was conservative in that the maximum total alpha or beta radiation reading was used, and the worst-case was selected in terms of the radionuclide inventory comprising the total alpha or beta count.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	27 of 92

### 5.2.5 IHSS 204

The analytical results for the hot water rinsate samples and alpha and beta smear samples for IHSS 204 are provided in Tables 5-23 and 5-24. Figures 5-16 through 5-21 present the radiological results plotted on drawings of IHSS 204.

IHSS 204 will remain an operational unit within the Building 447 RCA and will continue to be used for processing radioactive material. Therefore, the Work Plan did not include post-rinsate smear sampling or beta and gamma dose-rate surveys for IHSS 204. No radionuclides detected in the hot water rinsate samples from IHSS 204 exceeded the permissible radionuclide levels presented in Section 5.2.1.3. Since final closure with respect to radiological contamination cannot be addressed at this time because of the continued operation of the unit, the radiological screening was not carried any further for IHSS 204.

### 5.2.6 IHSS 211

The analytical results for the hot water rinsate samples, alpha and beta smear samples, and beta and gamma dose-rate surveys for IHSS 211 are provided in Tables 5-25 through 5-27. Figures 5-22 and 5-23 present the radiological results plotted on drawings of IHSS 211.

The results of the four-step radionuclide screening process are presented below:

### Step 1

No radionuclides detected in the hot water rinsate samples exceeded the permissible radionuclide levels presented in Section 5.2.1.3.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	28 of 92

### Step 2

None of the post-rinsate smear samples from IHSS 211 exhibited total alpha or beta activity exceeding the permissible radionuclide levels presented in Section 5.2.1.3.

### Step 3

None of the areas surveyed for beta and gamma dose-rate in IHSS 211 exceeded the established screening limit of 2.5 mrem/hr.

### Step 4

Because none of the data collected at IHSS 211 exceeded the screening criteria described in Steps 1 through 3, no GENII analysis was performed for this IHSS.

### 5.2.7 IHSS 217

The analytical results for the hot water rinsate samples, alpha and beta smear samples, and beta and gamma dose-rate surveys for IHSS 217 are provided in Tables 5-28 through 5-30. Figures 5-24 through 5-27 present the radiological results plotted on drawings of IHSS 217.

The results of the four-step radionuclide screening process are presented below:

### Step 1

No radionuclides detected in the hot water rinsate samples from IHSS 217 exceeded the permissible radionuclide levels presented in Section 5.2.1.3.

### Step 2

None of the post-rinsate smear samples from IHSS 217 exhibited total alpha or beta activity exceeding the permissible radionuclide levels presented in Section 5.2.1.3.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	29 of 92

### Step 3

None of the areas surveyed for beta and gamma dose-rate in IHSS 217 exceeded the established screening limit of 2.5 mrem/hr.

### Step 4

Since none of the data collected at IHSS 217 exceeded the screening criteria described in Steps 1 through 3, no GENII analysis was performed for this IHSS.

### 5.2.8 Summary of CERCLA Evaluation

The CERCLA evaluation for OU15 consisted of comparing radionuclide data to appropriate regulatory criteria and standards, as well as to NRC, DOE, and RFP guidance, and evaluating beryllium smear data. The radionuclide evaluation is summarized in Section 5.2.8.1, and the presence of beryllium in two of the OU15 IHSSs is addressed in Section 5.2.8.2.

### 5.2.8.1 Radionuclide Evaluation

Radionuclide results from the hot water rinsate samples, total alpha and beta counts from smear samples, and beta and gamma dose-rate data from dose-rate surveys were compared to radiation protection standards for workers. The standards included maximum permissible airborne radionuclide levels and maximum permissible dose-rate levels for all exposure pathways. None of the IHSSs showed radionuclide levels which yielded calculated exceedences of the maximum permissible radionuclide levels in air. IHSS 180 showed beta dose-rate survey data which exceeded the initial screening level of 2.5 mrem/hr. However, GENII calculations of total dose from specific radionuclides at IHSS 180 showed that the dose-rate standards were not exceeded at the IHSS.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	30 of 92

### 5.2.8.2 Beryllium Contamination

The presence of beryllium surface contamination in excess of the RFP beryllium smear control level of 25 micrograms per square foot (approximately 2.7 micrograms per 100 square centimeters), as established in the RFP Health and Safety Practice (HSP) 13.04, was detected during smear sampling in IHSSs 179 and 180. This control level is an internal standard used by RFP to control worker exposure to beryllium and is not a promulgated regulatory standard.

The pattern of detections and the relative magnitude of the results within and around each of the IHSSs did not indicate that the beryllium surface contamination was attributable to the storage of wastes in the IHSSs. The beryllium smear sample results for IHSSs 179 and 180 are included on Figures 5-13 and 5-15, respectively. A pattern of detections showing higher beryllium levels within the IHSS versus areas around the IHSS would be indicative that the IHSS was the beryllium source. Instead the sampling results suggested that the presence of beryllium may be associated with other operations in the respective buildings. The beryllium detections were apparently random in location and magnitude with respect to the IHSS, and did not indicate a higher frequency or magnitude of detections within the IHSS versus outside the IHSS. Beryllium may have been commingled with the RCRA-regulated wastes stored in drums in the IHSSs, but was not itself subject to regulation. Beryllium is only RCRA-regulated as a discarded or off-specification chemical product that is essentially pure in form. Such a waste (e.g., beryllium dust) would carry an EPA Code of P015.

The RCRA clean closure performance standards specified in the RFP State RCRA Permit address only toxicity characteristic metals, which do not include beryllium. Furthermore, results from the OU15 Stage I and II field investigations did not indicate that beryllium contamination had migrated from the IHSS locations to outside the buildings. Although not a RCRA concern, beryllium contamination in IHSSs 179 and 180 will need to be

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	5.0, Draft
Inside Building Closures	Page:	31 of 92

addressed prior to completing building D&D or economic redevelopment. Beryllium contamination will be addressed for ongoing building operations on a building-wide basis in accordance with the requirements of HSP 13.04.

# Tal. Organic Compounds Detected in IIISS Hot Water Rinsate Samples IIISS 178

Building		IIISS Location	Sample Number	Sample Date	Test Group	Сотроипа	Result (ug/l)	Qualifier	Detection Limit (ug/l)	Validation Code	QC Code	QC Partner	Appendix VIII Compound?
188 188 188 188 188	178 178 178 178 178	IHSS IHSS IHSS IHSS IHSS	BU00011ER BU00011ER BU00011ER BU00011ER	16-Aug-93 16-Aug-93 16-Aug-93 16-Aug-93	BNACLP BNACLP BNACLP BNACLP BNACLP	BENZOIC ACID BISG-ETHYLHEXYLPHITHALATE BUTYL BENZYL PHTHALATE Di-n-BUTYL PITHALATE PHENOL	65 140 38 13 45		50 10 10 10	A A A V	REAL REAL REAL REAL REAL		YES YES YES
88 88 11 88 11 18 18 18	178 178 178 178	HISS HISS HISS HISS	BU00012ER BU00012ER BU00012ER BU00012ER	16-Aug-93 16-Aug-93 16-Aug-93 16-Aug-93	BNACLP BNACLP BNACLP BNACLP BNACLP	BENZOIC ACID BIS(2-ETHYLIEXYL)PITIIALATE BUTYL BENZYL, PITIIALATE Di-n-BUTYL PITIIALATE PIEROL	79 160 51 71		50 10 10 10	4 4 4 > >	DUP DUP DUP DUP	BU00011ER BU00011ER BU00011ER BU00011ER	YES YES YES

## Hot Water Rinsate Verification Sample Results IIISS 178

Building	IIISS	Location	Sample Number	Sample Date	Test Group	Compound	Result (ug/l)	Qualifier	Detection Limit (ug/l)	Validation Code	QC Code	QC Partner	Appendix VIII Compound?
881 881 881	178 178 178	IHSS IHSS IHSS	BU00058ER BU00058ER BU00058ER	1-Jun-94 1-Jun-94 1-Jun-94	BNACLP BNACLP BNACLP	BISQ:5THYLIEXYL)PHTHALATE BUTYL BENZYL PHTHALATE PIENOL	260 39 120	я			REAL REAL REAL		YES YES YES
881 881 881	178	HISS HISS	BU00059ER BU00059ER BU00059ER	1-Jun-94 1-Jun-94 1-Jun-94	BNACLP BNACLP BNACLP	BISQ-ETHYLIEXYL)PHTHALATE BUTYL BENZYL PHTHALATE PIENOL	190 18 140	æ			DUP DUP	BU00058ER BU00058ER BU00058ER	YES YES YES

### Ta Organic Compounds Detected in ITISS Hot Water Rinsate Samples ITISS 179

Appendix VIII Compound?	YES	YES
QC Code QC Partner		
	REAL	REAL
Validation Code	<b>*</b>	¥
Detection Limit (ug/l)	10	10
Qualifier		
Result (ug/l)	220	53
Compound	BIS(2-ETHYLHEXYL)PHTHALATE	PHENOL
Test Group	BNACLP	BNACLP
Sample Date	15-Sep-93	15-Sep-93
Sample Number	BU00036ER	BU00036ER
Location	IIISS	IHSS
SSIII	179	179
Building	865	865

Tallot Water Rinsate Verification Sample Results
IIISS 179

Building III	IIIS.S.	Location	Sample Number	Sample Date	Test Group	Compound BIS(2-ETHYLJIEXYL)PHITHALATE	Result (ug/l)	Qualifier B	Detection Limit (ug/l)	Validation Code	QC Code	QC Code QC Pariner REAL.	Appendix VIII Compound? YES	
	179	IIISS	BU00062ER	8-Jun-94	BNACLP	PHENOL	8				REAL		YES	
	179	IIISS	BU00063ER	8-Jun-94	BNACLP	BIS(2-ETHYLHEXYL)PHTHALATE	200	В			DUP	BU00062ER	YES	
_	179	HISS	BU00063ER	8-Jun-94	BNACLP	PITENOL	84				DOP	BU00062EK	YES	

# Organic Compounds Detected in HISS Hot Water Rinsate Samples

	1					
Appendix VIII Compound?	YES	YES	YES	YES	YES	YES
QC Partner				BU00023ER	BU00023ER	BU00023ER
QC Code	REAL	REAL	REAL	DUP	DUP	DOP
Validation Code	Y	¥	>	Y	¥	>
Detection Limit (ug/l)	10	10	\$	10	10	s
Qualifier				ш		
Result (ug/l)	150	47	27	190	47	21
Compound	BIS(2-ETHYLHEXYL)PHTHALATE	PHENOL	METHYLENE CHLORIDE	BIS(2-ETHYLHEXYL)PHTHALATE	PHENOL	METHYLENE CHLORIDE
Test Group	BNACLP	BNACLP	VOACLP	BNACLP	BNACLP	VOACLP
Sample Date	01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93
Sample Number	BU00023ER	BU00023ER	BU00023ER	BU00024ER	BU00024ER	BU00024ER
Location	IHSS	IHSS	IHSS	niss	IHSS	IHSS
SSIII	180	180	180	180	180	180
Building	883	883	883	883	883	883

### Tab. Hot Water Rinsate Verification Sample Results HISS 180

Appendix VIII Compound?	YES	YES	YES	YES	YES	YES
QC Partner				BU00065ER	BU00065ER	BU00065ER
QC Code	REAL	REAL	REAL	DUP	DOP	DOP
n Validation Code						
Detection Limit (ug/l)			\$			5
Qualifier			Ω			n
Result (ug/l)	280	15	\$	099	31	\$
Conpound	BIS(2-ЕТНҮГИЕХҮГ.)РИТНАГАТЕ	PHENOL	METHYLENE CHLORIDE	BIS(2-ETHYLHEXYL)PITHALATE	PHENOL	METHYLENE CHLORIDE
Test Group	BNACLP	BNACLP	VOACLP	BNACLP	BNACLP	VOACLP
Sample Date	20-Jun-94	20-Jun-94	20-Jun-94	20-Jun-94	20-Jun-94	20-Jun-94
Sample Number	BU00065ER	BU00065ER	BU00065ER	BU00066ER	BU00066ER	BU00066ER
Location	IIISS	IHSS	IIISS	IIISS	HISS	HISS
SSIII	180	180	180	180	180	180
Building.	883	883	883	883	883	883

## 

Building	SSIII	Building IIISS Location	Sample Number	Sample Date	Test Group	Compound	Result (ug/l)	Qualifier	Detection Limit (ug/l)	Validation Code	QC Code	QC Partner	QC Partner Appendix VIII Compound?
12	100	Doom 502	RI IOOO44FR	11-04-93	BNACLP	BIS(2-ETHYLHEXYL)PHTHALATE	890	Э	10	7	REAL		Yes
447	707 204	Room 502	BI 100044ER	11-Oct-93	BNACLP	DI-n-OCTYL PHTHALATE	12		10	>	REAL		Yes
447	204	Room 502	BU00044ER	11-Oct-93	BNACLP	PHENOL	23		10	>	REAL		Yes
437	204	Inlet	B1300045ER	11-Oct-93	BNACLP	BIS(2-ETHYLHEXYL)PHTHALATE	230	ш	10	7	REAL		Yes
Ì ;	5 6	1 1	BI 100045FR	11-Oct-93	BNACLP	DI-n-OCTYL PHTHALATE	28		10	>	REAL		Yes
447	202	Inlet	BU00045ER	11-0ct-93	BNACLP	PHENOL	86		10	>	REAL		Yes
7447	204	Room 32	B1100050ER	09-Nov-93	BNACLP	BENZOIC ACID	160	'n	. 50	∢	REAL		
447	£02	Room 32	BUDDOSOER	09-Nov-93	BNACLP	BIS(2-ETHYLHEXYL)PHTHALATE	160		10	>	REAL		Yes
44.	204	Room 32	BIMOOSOER	09-Nov-93	BNACLP	DI-n-OCTYL PHTHALATE	16		10	>	REAL		Yes
447	204	Room 32	BU00050ER	09-Nov-93	BNACLP	PHENOI.	28		10	>	REAL		Yes
777	204	) f	RIMONSIFE	09-Nov-93	RNACLP	2-NITROPHENOL	. 13		10	>	REAL		8
14.5	2 6	Outlet	BIIOOOSIER	66-voV-60	BNACLP	BIS/2-ETHYLHEXYL)PHTHALATE	57		10	>	REAL		Yes
14.4	50.2	Outlet	RIDOOSIER	69-NoN-99	BNACLP	DI-n-OCTYL PHTHALATE	43		10	>	REAL		Yes
447	204	Outlet	BU00051ER	66-voN-60	BNACLP	PIRENOL	440	ы	10	7	REAL		Yes

Organic and Inorganic Compounds Detected in IIISS Hot Water Rinsate Samples

Building HISS Location	SSIII	Location	Sample Number	Sample Date	Test Group	Compound	Result (ug/l)	Qualifier	Detection Limit (ug/l)	Validation Code	QC Code QC Partner* Appendix VIII Compound?	. Appendix VIII Compound?
881	211	HISS	BU00002ER	09-Aug-93	BNACLP	2-METHYLPHENOL	110		10	>	REAL	
	211	IHSS	BU00002ER	09-Aug-93	BNACLP	BENZOIC ACID	270	山	50	2	REAL	
188	211	IIISS	BU00002ER	09-Aug-93	BNACLP	BENZYL ALCOHOL	10		10	>	REAL	
188	511	IHSS	BU00002ER	09-Aug-93	BNACLP	BUTYL BENZYL PHTHALATE	54		10	JA	REAL	YES
	211	HISS	BU00002ER	09-Aug-93	BNACLP	PHENOL	170	田	10	Z	REAL	YES
881	211	IHSS	BU00002ER	09-Aug-93	DMETADD	SILICON	9250		100	Υſ	REAL	
881	211	SSIII	BU00002ER	09-Aug-93	DSMETCLP	CADMIUM	11		s	ΙĄ	REAL	YES
881	211	IHSS	BU00002ER	09-Aug-93	DSMETCLP	CALCIUM	37400		2000	Ν	REAL	
881	211	IHSS	BU00002ER	09-Aug-93	DSMETCLP	COPPER	34.4		25	>	REAL	
188	211	IHSS	BU00002ER	09-Aug-93	DSMETCLP	IRON	135		100	γ	REAL	
881	211	SSHI	BU00002ER	09-Aug-93	DSMETCLP	LEAD	9.1		κi	>	REAL	YES
	211	IIISS	BU00002ER	09-Aug-93	DSMETCLP	POTASSIUM	25600		2000	>	REAL	
881	211	IHSS	BU00002ER	09-Aug-93	DSMETCLP	SODIUM	53900		2000	ΙΑ	REAL	
881	211	IHSS	BU00002ER	09-Aug-93	DSMETCLP	ZINC	40.5		20	>	REAL	
881	211	SSIII	BU00002ER	09-Aug-93	VOACLP	TOTAL XYLENES	6		٠ د	>	REAL,	
281	1110	HISS	B1/00003ER	09-Aug-93	BNACLP	2-METHYLPHENOL	120		10	>	DUP BU00002ER	
1 8		IHSS	B1100003ER	09-Aug-93	BNACLP	BENZOIC ACID	230	ш	20	7	DUP BU00002ER	
881	211	IIISS	BU00003ER	09-Aug-93	BNACLP	BENZYL ALCOHOL	11		01	>	_	
881	31.	IIISS	BU00003ER	09-Aug-93	BNACLP	BUTYL BENZYL PHTHALATE	7.5		10	γſ	_	
881	211	INSS	BU00003ER	09-Aug-93	BNACLP	PHENOL	160	ш	10	2	_	YES
80 80	211	HISS	BU00003ER	09-Aug-93	DMETADD	SILICON	8510		100	JA		
0 00	211	HISS	BU00003ER	09-Aug-93	DSMETCLP	CALCIUM	39400		2000	JA		
× ×	211	IHSS	BU00003ER	09-Aug-93	DSMETCLP	COPPER	30.1		25	>		
188	211	HISS	BU00003ER	09-Aug-93	DSMETCLP	LEAD	4.4		2	>	_	YES
 8	211	HISS	B1300003ER	09-Aug-93	DSMETCLP	POTASSIUM	24400		2000	>	_	
-88	211	IHSS	B1300003ER	09-Aug-93	DSMETCLP	SODIUM	53700		2000	JA		
(88	211	HISS	BU00003ER	09-Aug-93	DSMETCLP	ZINC	32.3		30	>	_	
881	211	HISS	BU00003ER	09-Aug-93	VOACLP	TOTAL XYLENES	18		5	>	DUP BU00002ER	~

\* The data for IHSS 211 QC Partner samples was not input into RFEDS, but has been manually entered here.

## Tak Hot Water Rinsate Verification Sample Results IIISS 211

Appendix VIII Compound?	YES YES YES
QC Code QC Pariner	REAL REAL REAL REAL
Validation Code	
Detection Limit (ug/l)	01
Qualifier	n n
Result (ug/l)	10 94 3.0 5.0
Compound	BUTYL BENZYL PHTHALATE PHENOL CADMIUM LEAD
Test Group	BNACLP BNACLP DSMETCLP DSMETCLP
Sample Date	1-Jun-94 1-Jun-94 1-Jun-94 1-Jun-94
Sample Number	BU00061ER BU00061ER BU00061ER
Location	HSS HSS HSS HSS
SSIII	22 22 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
Building	881 881 881

Tab 0 Organic and Inorganic Compounds Detected in HISS Hot Water Rinsate Samples HISS 217

Building	SSIII	Building IHSS Location	Sample Number	Sample Date	Test Group	Сотроипа	Result (ug/l)	Qualifier	Detection Limit (ug/l)	Validation Code	QC Code	QC Code QC Partner	Appendix VIII Compound?
881	217	IHSS	BU00017ER	17-Aug-93	BNACLP	BIS(2-ETHYLHEXYL)PHTHALATE	53		10	Αſ	REAL		YES
188	217	IIISS	BU00017ER	17-Aug-93	BNACLP	BUTYL BENZYL PHTHALATE	21		10	Ν	REAL		YES
881	217	HISS	BU00017ER	17-Aug-93	BNACLP	PHENOL	. 81		10	>	REAL		YES
881	217	IHSS	BU00017ER	17-Aug-93	DMETADD	LITHIUM	256		100	>	REAL		
188	217	HISS	BU00017ER	17-Aug-93	DMETADD	SILICON	3630		100	λĄ	REAL		
881	217	IIISS	BU00017ER	17-Aug-93	DSMETCLP	BERYLLIUM	7.2		5	Ν	REAL		YES
881	217	IIISS	BU00017ER	17-Aug-93	DSMETCLP	CADMIUM	75.8		5	Ρ	REAL		YES
881	217	niss	BU00017ER	17-Aug-93	DSMETCLP	CALCIUM	42300		2000	JA	REAL		
881	217	IIISS	BU00017ER	17-Aug-93	DSMETCLP	CIIROMIUM	37.5		10	>	REAL		YES
881	217	IHSS	BU00017ER	17-Aug-93	DSMETCLP	COBALT	72.2		20	>	REAL		
881	217	IHSS	BU00017ER	17-Aug-93	DSMETCLP	COPPER	281		25	>	REAL		
188	217	IHSS	BU00017ER	17-Aug-93	DSMETCLP	IRON	143		100	ΙĄ	REAL		
881	217	IHSS	BU00017ER	17-Aug-93	DSMETCLP	MAGNESIUM	14000		2000	JA	REAL		
881	217	HISS	BU00017ER	17-Aug-93	DSMETCI.P	MANGANESE	1200		15	>	REAL.		
881	217	IHSS	BU00017ER	17-Aug-93	DSMETCLP	MERCURY	1.6		5.	>	REAL		YES
881	217	IHSS	BU00017ER	17-Aug-93	DSMETCLP	NICKEL	5630		40	>	REAL.		YES
881	217	IHSS	BU00017ER	17-Aug-93	DSMETCLP	POTASSIUM	5270		2000	>	REAL		
881	217	IHSS	BU00017ER	17-Aug-93	DSMETCLP	SILVER	22.1		10	>	REAL		YES
881	217	IHSS	BU00017ER	17-Aug-93	DSMETCLP	SODIUM	17400		2000	JA	REAL		
881	217	HISS	BU00017ER	17-Aug-93	DSMETCLP	ZINC	986		20	>	REAL		
881	217	IHSS	BU00017ER	17-Aug-93	VOACLP	4-METHYL-2-PENTANONE	56		10	>	REAL		
881	217	IHSS	BU00017ER	17-Aug-93	VOACLP	CHLOROFORM	s		5	>	REAL		YES
881	217	HISS	BU00017ER	17-Aug-93	VOACLP	TOTAL XYLENES	=		\$	>	REAL		
881	217	HISS	BU00017ER	17-Aug-93	WQPL	CYANIDE	142		\$	ΙĄ	REAL		YES

Building	SSIII	Building IIISS Location	Sample Number	Sample Date	Test Group	Test Group Compound	Result (ug/l)	Qualifier Detection Limit (ug/l)	Validation Code	QC Code	QC Partner	QC Code QC Partner Appendix VIII Compound?
881	217	IHSS	BU00018ER	17-Aug-93	BNACLP	BIS(2-ETHYLHEXYL)PHTHALATE	53	10	A.	DUP	BU00017ER	YES
881	217	IHSS	BU00018ER	17-Aug-93	BNACLP	BUTYL BENZYL PHTHALATE	23	10	γſ	DUP	BU00017ER	YES
881	217	IHSS	BU00018ER	17-Aug-93	BNACLP	PHENOL.	81	10	>	DUP	BU00017ER	YES
881	217	IHSS	BU00018ER	17-Aug-93	DMETADD	LITHIUM	247	100	>	DUP	BU00017ER	
881	217	UISS	BU00018ER	17-Aug-93	DMETADD	SILICON	3690	100	ΙΑ	DUP	BU00017ER	
881	217	IHSS	BU00018ER	17-Aug-93	DSMETCLP	BERYLLIUM	7.4	5	ΙΑ	DUP	BU00017ER	YES
881	217	HISS	BU00018ER	17-Aug-93	DSMETCLP	CADMIUM	73.5	\$	λί	DUP	BU00017ER	YES
188	217	IIISS	BU00018ER	17-Aug-93	DSMETCLP	CALCIUM	42700	2000	JA	DUP	BU00017ER	
881	217	IHSS	BU00018ER	17-Aug-93	DSMETCLP	CHROMIUM	36.9	01	>	DUP	BU00017ER	YES
881	217	IHSS	BU00018ER	17-Aug-93	DSMETCLP	COBALT	61.9	20	>	DUP	BU00017ER	
881	217	HSS	BU00018ER	17-Aug-93	DSMETCLP	COPPER	287	25	>	DUP	BU00017ER	
881	217	HISS	BU00018ER	17-Aug-93	DSMETCLP	RON	131	100	ΙΑ	DOP	BU00017ER	
881	217	IHSS	BU00018ER	17-Aug-93	DSMETCLP	MAGNESIUM	14200	2000	JA	DUP	BU00017ER	
881	217	IHSS	BU00018ER	17-Aug-93	DSMETCLP	MANGANESE	1200	15	>	DUP	BU00017ER	
881	217	HISS	BU00018ER	17-Aug-93	DSMETCLP	MERCURY	1.7	,	>	DUP	BU00017ER	YES
881	217	IIISS	BU00018ER	17-Aug-93	DSMETCLP	NICKEL	929	04	>	DOP	BU00017ER	YES
881	217	niss	BU00018ER	17-Aug-93	DSMETCLP	POTASSIUM	5140	2000	>	DUP	BU00017ER	
881	217	HISS	BU00018ER	17-Aug-93	DSMETCLP	SILVER	21.3	01	>	DUP	BU00017ER	YES
881	217	HISS	BU00018ER	17-Aug-93	DSMETCLP	SODIUM	16600	2000	Υſ	DOP	BU00017ER	,
881	217	HISS	BU00018ER	17-Aug-93	DSMETCLP	ZINC	1020	20	>	DUP	BU00017ER	
881	217	HISS	BU00018ER	17-Aug-93	VOACLP	4-METHYL-2-PENTANONE	28	10	>	DUP	BU00017ER	
881	217	IHSS	BU00018ER	17-Aug-93	VOACLP	CHLOROFORM	s	S	>	DUP	BU00017ER	YES
881	217	IIISS	BU00018ER	17-Aug-93	,	TOTAL XYLENES	=	\$	>	DUP	BU00017ER	
881	217	IIISS	BU000018ER	17-Aug-93	WQPL	CYANIDE	171	\$	Ν	DUP	BU00017ER	YES

## Ta 11 Hot Water Rinsate Verification Sample Results HISS 217

Appendix VIII		YES	YES		
O. Daren	ער נפער איני איני	-	BU00056ER		
	anon nã	REAL	DOP		
Validation	Code				
Detection	Limit (ug/l) Code	01	2 9	2	
	Qualifier		<b>-</b> ;		
	(ug/l)		10	10	
	Compound		CYANIDE	CYANIDE	
	Test Group		WQPL	WQPL	
	Sample Date		25-May-94	25-May-94	
	Sample Number		BU00056ER	BU00057ER	
	Location		HSS	RICS	2011
	SSIII		710	117	/17
	Building		100	801	881

onuclides Detected in Hot Water Rinsate Samples	IHSS 178
Radionuc	

881         178         IIISS         BUODOI IER         16-Aug-93         DRADS         GROSS BETA           881         178         IHSS         BUODOI IER         16-Aug-93         DRADS         GROSS BETA           881         178         IHSS         BUODOI IER         16-Aug-93         DRADS         PLUTONIUM-236           881         178         IHSS         BUODOI IER         16-Aug-93         DRADS         URANIUM-236           881         178         IHSS         BUODOI IER         16-Aug-93         DRADS         URANIUM-236           881         178         IHSS         BUODOI IER         16-Aug-93         DRADS         URANIUM-236           881         178         IHSS         BUODOI 2ER         16-Aug-93         DRADS         GROSS ALPHA           881         178         IHSS         BUODOI 2ER         16-Aug-93         DRADS         URANIUM-236           881         178         IHSS         BUODOI 2ER         16-Aug-93         DRADS         URANIUM-236           881         178         HISS         BUODOI 2ER         16-Aug-93         DRADS         URANIUM-236           881         178         Perimeter         BUODOI 4ER         16-Aug-93 <t< th=""><th>HISS</th><th>Number Date</th><th>Test Group</th><th>Test Group Radionuclide</th><th>(pCVL)</th><th>Error Qualifier</th><th>Jualifier</th><th>Limit (pCi/L)</th><th>Validation Code</th><th>Code</th><th>QC Partner</th><th>Kunsate Volume (L)</th><th>Area (m^2)</th><th>Concentration in Dust* (pCi/g)</th></t<>	HISS	Number Date	Test Group	Test Group Radionuclide	(pCVL)	Error Qualifier	Jualifier	Limit (pCi/L)	Validation Code	Code	QC Partner	Kunsate Volume (L)	Area (m^2)	Concentration in Dust* (pCi/g)
178         IHSS         BU00011ER         16-Aug-93         DRADS           178         IHSS         BU00012ER         16-Aug-93         DRADS           178         Perimeter         BU00012ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER	IHSS		DRADS	GROSS ALPHA		1.2		0.82	>	REAL		15.09	10	2.13e+1
178         HiSS         BU00011ER         16-Aug-93         DRADS           178         HISS         BU00012ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Parlhway         BU00015ER<			DRADS	GROSS BETA	11	4.0		5.5	>	REAL		15.09	10	2.96e+1
178         IHSS         BU00011ER         16-Aug-93         DRADS           178         IIISS         BU00011ER         16-Aug-93         DRADS           178         IIISS         BU00011ER         16-Aug-93         DRADS           178         IIISS         BU00012ER         16-Aug-93         DRADS           178         Perimeter         BU00012ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Perimeter	IHSS		DRADS	PLUTONIUM-239/240	_	0.012	В	600.0	>	REAL		15.09	10	6.20e-2
178         IIISS         BUOOD11ER         16-Aug-93         DRADS           178         IIISS         BUOOD11ER         16-Aug-93         DRADS           178         IIISS         BUOOD12ER         16-Aug-93         DRADS           178         Perimeter         BUOOD14ER         16-Aug-93         DRADS           178         Pathway         <	IHSS	-	DRADS	RADIUM-226	.37	0.18	BI	0.26	∢	REAL		15.09	10	9.97e-1
178         IIISS         BUOODITER         16-Aug-93         DRADS           178         Perimeter         BUOODITER         16-Aug-93         DRADS           178         Pathway         BUOODITER         16-Aug-93         DRADS           178         Pathway	IHSS		DRADS	URANIUM-233,-234	9.3	1.7	8	0.11	A	REAL		15.09	10	2.51e+1
178         IIISS         BU00011ER         16-Aug-93         DRADS           178         IIISS         BU00012ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Pathway         BU00015ER         16-Aug-93         DRADS           178         Pathway	IHSS		DRADS	URANTUM-235	.22	0.20	<b>.</b>	0.036	4	REAL		15.09	10	5.93e-1
178         IIISS         BU00012ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Pathway         BU00015ER         16-Aug-93         DRADS           178         Pathway         BU00015ER         16-Aug-93         DRADS           178         Pathway	IHSS		DRADS	URANIUM-238	-	0.44	В	0.061	4	REAL		15.09	10	2.69e+0
178         IIISS         BU00012ER         16-Aug-93         DRADS           178         Perimeter         BU00012ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Pathway         BU00015ER         16-Aug-93         DRADS           178         Pathway         BU00015ER         16-Aug-93         DRADS           178         Pathway <th>IHSS</th> <td>_</td> <td>DRADS</td> <td>GROSS ALPHA</td> <td>8.7</td> <td>1.3</td> <td></td> <td>0.69</td> <td>&gt;</td> <td>DUP</td> <td>BU00011ER</td> <td>15.09</td> <td>10</td> <td>2.34e+1</td>	IHSS	_	DRADS	GROSS ALPHA	8.7	1.3		0.69	>	DUP	BU00011ER	15.09	10	2.34e+1
178         IIISS         BU00012ER         16-Aug-93         DRADS           178         Perimeter         BU00012ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Pathway         BU00015ER         16-Aug-93         DRADS           178         Pathway         BU00015ER         16-Aug-93         DRADS           178         Pathway         BU00015ER         16-Aug-93         DRADS           178         Pathway<	IIISS		DRADS	GROSS BETA	1.1	1.4		5.1	>	DUP	BU00011ER	15.09	10	4.58e+1
178         IIISS         BUOO012ER         16-Aug-93         DRADS           178         IIISS         BUOO012ER         16-Aug-93         DRADS           178         IIISS         BUOO012ER         16-Aug-93         DRADS           178         Perimeter         BUOO012ER         16-Aug-93         DRADS           178         Perimeter         BUOO014ER         16-Aug-93         DRADS           178         Pathway         BUOO015ER         16-Aug-93         DRADS           178         Pathwa	niss	_	DRADS	PLUTONIUM-239/240		0.012	В	0.007	>	DUP	BU00011ER	15.09	10	6.470-2
178         IIISS         BUOO012ER         16-Aug-93         DRADS           178         IIISS         BUOO012ER         16-Aug-93         DRADS           178         IIISS         BUOO012ER         16-Aug-93         DRADS           178         Perimeter         BUOO014ER         16-Aug-93         DRADS           178         Pathway         BUOO015ER         16-Aug-93         DRADS           178         Pathway<	IHSS	_	DRADS	RADIUM-226		0.14	B	0.14	ď	DUP	BU00011ER	15.09	10	1.32e+0
178         IIISS         BU00012ER         16-Aug-93         DRADS           178         IIISS         BU00012ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Perimeter         BU000014ER         16-Aug-93         DRADS           178         Perimeter         BU000014ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Pathway         BU00015ER         16-Aug-93         DRADS           178         Path	HISS	_	DRADS	URANIUM-233,-234		8.1	В	0.037	٧	DUP	BU00011ER	15.09	10	2.59e+1
178         IISS         BU00012ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Pathway         BU00015ER         16-Aug-93         DRADS           178         Pathw	IHSS		DRADS	URANIUM-235		0.29	1	0.063	¥	DUP	BU00011ER	15.09	01	1.194+0
178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Pathway         BU00015ER         16-Aug-93         DRADS	IHSS		DRADS	URANIUM-238	1.2	0.50	В	0.063	٧	DUP	BU00011ER	15.09	10	3.230+0
178         Perimeter         BU0000 4ER         16-Aug-93         DRADS           178         Perimeter         BU0001 4ER         16-Aug-93         DRADS           178         Pathway         BU0001 5ER         16-Aug-93         DRADS	Perimeter		DRADS	GROSS ALPHA	5.2	0.79		0.47	>	REAL		11.73	9	1.82e+1
178         Perimeter         BU0001 4ER         16-Aug-93         DRADS           178         Pathway         BU0001 5ER         16-Aug-93         DRADS	Perimeter		DRADS	GROSS BETA		2.9		3.9	>	REAL		11.73	• •	3.49e+1
178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Pathway         BU00014ER         16-Aug-93         DRADS           178         Pathway         BU00015ER         16-Aug-93         DRADS	Perimeter		DRADS	PLUTONIUM-239/240	.02	0.010	m	0.005	>	REAL.		11.73	9	6.98e-2
178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Pathway         BU00015ER         16-Aug-93         DRADS	Perimeter		DRADS	RADIUM-226	.47	0.20	BJ	0.27	K	REAL		11.73	9	1.64e+0
178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Perimeter         BU00015ER         16-Aug-93         DRADS           178         Pathway         BU00015ER         16-Aug-93         DRADS	Perimeter		DRADS	URANIUM-233,-234	5.5	1.2	62	0.035	٧	REAL.		11.73	9	1.92e+1
178         Perimeter         BU00014ER         16-Aug-93         DRADS           178         Pathway         BU00015ER         16-Aug-93         DRADS	Perimeter		DRADS	URANIUM-235	.21	61.0	_	0.060	۷	REAL		11.73	9	7.33e-1
178         Pathway         BU00015ER         16-Aug-93         DRADS	Perimeter		DRADS	URANIUM-238	18.	0.38	m.	0.035	¥	REAL		11.73	9	2.83e+0
178         Pathway         BU00015ER         16-Aug-93         DRADS	Pathway		DRADS	AMERICIUM-241		0.010		0.002	>	REAL		13.29	86.	5.12e-2
178         Pathway         BU00015ER         16-Aug-93         DRADS	Pathway		DRADS	GROSS ALPHA		2.2		0.83	>	REAL		13.29	89.89	7.55e+1
178         Pathway         BU0001 SER         16-Aug-93         DRADS           178         Pathway         BU0001 SER         16-Aug-93         DRADS           178         Pathway         BU0001 SER         16-Aug-93         DRADS	Pathway	-	DRADS	GROSS BETA	21	4.		5.4	>	REAL		13.29	<b>89</b>	5.66e+1
178 Pathway BU00015ER 16-Aug-93 DRADS RADIUM-226 178 Pathway BU00015ER 16-Aug-93 DRADS URANIUM-233	Pathway		DRADS	PLUTONIUM-239/2:40		0.016		800.0	>	REAL.		13.29	99 99	1.24e-1
178 Pathway BU00015ER 16-Aug-93 DRADS URANIUM-233	Pathway		DRADS	RADIUM-226	.45	0.19	B	0.27	4	REAL.		13.29	8.8	1.210+0
	Pathway		DRADS		26	3.6	B3	0.058	¥	REAL		13.29	90 90	7.010+1
881 178 Pathway BU00015ER 16-Aug-93 DRADS URANIUM-235	Pathway	•	DRADS	URANIUM-235	86:	0.42		0.058	٧	REAL.		13.29	<b>8</b> 0.80	2.64e+0
881 178 Pathway BU00015ER 16-Aug-93 DRADS URANIUM-238	Pathway		DRADS	URANIUM-238	<b>6</b> .	0.41	В	0.058	¥	REAL.		13.29	00 00	2.54e+0

• Calculated assuming 560 mg of dust per square meter.

	Result	
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ž	Smear Sample	HSS 178
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Building				Par Diameter C	Day Dinney Conser County	Concentration *	'ration *	D. 4 Diment	Post Ringula Cusan Cample	Concen	Concentration 4
Building				Tre-fullyate	mear sampie			rosi-Rinsaie	mear wampie		
	Room	SSIII	Area	Alpha (dpm/100 cm^2)	Beta (dpm/100 cm^2)	Alpha (pCi/g)	Beta (pCi/g)	Alpha (dpm/100 cm^2)	Beta (dpm/100 cm^2)	Alpha (pCi/g)	Beta (pCi/g)
881	165	178	_	m	0	2.4c+2	0.0e+0	0	18	0.0e+0	1.4e+3
881	165	178	7	0	0	0.0e+0	0.0e+0	0	0	0.0c+0	0.0c+0
881	165	178	<b>e</b>	0	18	0.0e+0	1.4e+3	0	3	0.00+0	2.4e+2
881	165	178	4	0	3	0.0e+0	2.4e+2	0	٥	0.000	7.2e+2
188	165	178	s	3	0	2.4e+2	0.0e+0	3	0	2.4c+2	0.00+0
881	165	178	9	6	0	7.2e+2	0.0c+0	3	0	2.4c+2	0.0c+0
188	165	178	7	0	12	0.0e+0	9.7e+2	3	15	2.4c+2	1.2¢+3
883	165	178	00	0	24	0.0c+0	1.9e+3	6	٥	7.2c+2	7.2c+2
188	165	178	6	3	0	2.4e+2	0.0c+0	o.	21	0.0c+0	1.7e+3
881	165	178	01	6	6	7.2c+2	7.2e+2	0	0	0.0c+0	0.0c+0
188	165	178		0	0	0.0e+0	0.0e+0	3	0	2.4c+2	0.00+0
881	165	178	15	0	30	0.0c+0	2.4e+3	3	e	2.4c+2	2.4c+2
188	165	178	13	0	. 0	0.0e+0	0.0e+0	0	27	0.0c+0	2.2e+3
881	165	178	7	0	15	0.0e+0	1.2e+3	0	94	0.0c+0	3.2e+3
881	165	178	15	0	3	0.0e+0	2.4c+2	3	0	2.4e+2	0.0c+0
88]	165	178	16	, 9	0	4.8e+2	0.0c+0	0	9	0.0c+0	4.8c+2
881	165	178	11	0	0	0.0e+0	0.0e+0	6	33	7.2c+2	2.7c+3
188	165	178	<u>8</u>	0	6	0.0e+0	7.2c+2	9	18	4.8c+2	1.4e+3
881	165	178	19	8	0	2.4c+2	0.0c+0	0	0	0.0c+0	0.0c+0
881	165	178	20	3	9	2,4e+2	4.8c+2	9	0	4.8e+2	0.0e+0
188	165	178	21	0	0	0.0c+0	0.0c+0	0	0	0.0e+0	0.0c+0
881	165	178	22	0	0	0.0c+0	0.0e+0	0	0	0.0c+0	0.0e+0
881	165	178	23	3	3	2,4c+2	2.4c+2	0	27	0.0c+0	2.2e+3
188	165	178	54	0	6	0.0c+0	7,2e+2	0	30	0.0c+0	2.4c+3
188	165	178	25	0	9	0.0c+0	4.8c+2	0	0	0.0e+0	0.0c+0
881	165	178	56	9	0	4.8c+2	0.0c+0	0	36	0.0e+0	2.9e+3
881	165	178	27	3	0	2,4c+2	0.0c+0	9	0	4.8c+2	0.0e+0
881	165	178	28	3	9	2.4c+2	4.8c+2	0	0	0.0c+0	0.0c+0
188	165	178	53	0	81	0.0c+0	1.4e+3	0	0	0.0e+0	0.0c+0
188	165	178	30	0	0	0.0c+0	0.0e+0	0	39	0.0e+0	3.1e+3

\* Calculated assuming 560 mg dust per square meter

Table 5-14
Beta and Gamma Dose-Rate Survey Data
IHSS 178

		-		Gamma Dose-Rate	Beta Dose-Rate
Building	Room	<i>IHSS</i>	Area	(mrem/hr)	(mrem/hr)
881	165	178	1	0	0
881	165	178	2	0	0
881	165	178	3	0	0
881	165	178	4	0	0
881	165	178	5	0	0
188	165	178	6	0	0
881	165	178	7	0	0
881	165	178	8	0	0
881	165	178	9	0	0
881	165	178	10	0	0
881	165	178	11	0 ·	. 0
881	165	178	12	0 .	0
881	165	178	13	. 0	0
881	165	178	14	0	0
881	165	178	15	0	0
881	165	178	16	0	0
881	165	178	17	0	0.4
881	165	178	18	0	0.4
881	165	178	19	0	0.4
881	165	178	20	0	0.4
881	165	178	21	0	0.4
881	165	178	22	0	0.4
881	165	178	23	0	0.4
881	165	178	24	0	0.4
881	165	178	25	0	0.4
881	165	178	26	0	0.4
881	165	178	27	. 0	0.4
881	165	178	28	0	0.4
881	165	178	29	0	0.4
881	165	178	30	0 -	0.4

Radionuclides Detected in Hot Water Rinsate Samples	111SS 179
Radionuclides	

Building HISS Location	SSIII	Location	Sample Number	Sample Date	Test Group	Radionuclide	Resut (pCVL)	Error	Qualifier	Detection Limit (pCVL)	Validation Code	QC Code	QC Purtner	Rinsate Volume (L)	Rinsate Area (m^2)	Concentration in Dust* (pCVg)
										1000	-	DEAL		18.91	7	2.84e-2
865	179	Perimeter	BU00033ER	15-Sep-93	DRADS	AMERICIUM-241	0.001	0.004	-	0.001	> ;	N. C.		16.01	,	7.316+1
		Darimeter	BINDO33FR	15-Sep-93	DRADS	GROSS ALPHA	18	1.3		0.51	>	KEAL			٠,	1 10-13
802	6/1	r et linet et	N12000010	16 Can 03	PUP A DS	GROSS BETA	27	2.8		2.5	>	REAL		15.91	,	1.106+2
865	119	Peruneter	BUCCOSSER	13-3ep-23	SOVICE	P. 1 F. ONIT M. 739/740	\$00.0	0 00	•	0.005	>	REAL		15.91	1	2.03e-2
865	179	Perimeter	BU00033ER	15-Sep-93	DICADS	FLOIDING SALES	200	0000		0.040	¥	REAL		15.91	7	3.49e+0
865	179	Perimeter	BU00033ER	15-Sep-93	DRADS	KADIUM-226	o	07.0	n m	0.12	. ∢	REAL		15.91	7	1.22e+1
865	179	Perimeter	BU00033ER	15-Sep-93	DRADS	UKANIUM-233,-234	5.0	0.73	a la	0.035	₹ 4	REAL		15.91	7	6.906-1
865	179	Perimeter Perimeter	BU00033ER BU00033ER	15-Sep-93 15-Sep-93	DRADS	URANIUM-238 URANIUM-238	19	2.9	î m	0.062	«	REAL.		15.91	7	7.716+1
600								,000	-	100	>	g) (d	BU00033ER	15.91	7	2.846-2
865	179	Perimeter	BU00034ER	15-Sep-93	DRADS	AMERICIUM-241	0.00	50.0	•	250	٠ >	DITE	BU00033ER	15.91	7	6.90e+1
865	179	Perimeter	BU00034ER	15-Sep-93	DRADS	GROSS ALPHA	17	7.1		0.30	• >	910	B100033ER	15.91	7	1.01e+2
865	179	Perimeter	BU00034ER	15-Sep-93	DRADS	GROSS BETA	55	7.7		2000	. >	DUP	BU00033ER	15.91	7	6.09e-2
865	179	Perimeter	BU00034ER	15-Sep-93	DRADS	PLUTONIUM-239/240	0.015	0.008	ſ	0.00	٠ ۵	DITE	RU00033ER	15.91	7	2.68e+0
865	179	Perimeter	BU00034ER	15-Sep-93	DRADS		99.	0.050	n,	0.0/0	۲ -	9170	BLIOOO33ER	15.91	7	1.34e+1
865	179	Perimeter	BU00034ER	15-Sep-93	DRADS	URANIUM-233,-234	3.3	0.94	m.	0.13	٠ ٠		DECOOR	16.91	,	1.26e+0
598	179	Perimeter	BU00034ER	15-Sep-93	DRADS	URANIUM-235	0.31	0.26	BJ	0.043	۷ ۰	100	BUCOOSSER	15.51		6.496+1
865	179	Perimeter	BU00034ER	15-Sep-93	DRADS	URANIUM-238	16	64 80	B	0.15	۷.	non	BOOODSER	15:51		
						At the Party and Advances and	9	8000		0.004	>	REAL		60.6	3	9.74e-2
865	179	IHSS	BU00036ER	15-Sep-93	DRADS	AMERICION:-241	0.010	080		0.49	>	REAL		60.6	е	4.87e+1
865	179	IIISS	BU00036ER	15-Sep-93	DRADS	GROSS ALPHA	2.5	73		2.6	>	REAL		60.6	3	7.03e+1
865	179	BISS	BU00036ER	15-Sep-93	DRADS	GROSS BEIA	2 5	8000		0.004	>	REAL		60'6	3	7.58e-2
865	179	IHSS	BU00036ER	15-Sep-93	DRADS	FLUI ONIUM-239/240	10.0	89.0	Œ	0.13	¥	REAL		60'6	ဗ	1.03e+1
865	179	IHSS	BU00036ER	15-Sep-93	DRADS	UKANIUN1-233,-234		0.00	ā	0.043	4	REAL		60'6	3	5.41e-1
865	179	IHSS	BU00036ER BU00036ER	15-Sep-93 15-Sep-93	DRADS	URANIUM-238	9.2	1.8	a	0.043	∢	REAL		60'6	E	4.98e+1
							9	7		0 64	>	REAL		9.52	13,3	1.53e+2
865	179	Pathway	BU00037ER	15-Sep-93	DRADS	GROSS ALPHA	071	7 9		4.1	>	REAL		9.52	13.3	1.666+2
865	179	Pathway	BU00037ER	15-Sep-93	DRADS	GROSS BELA	9000	9000	-	0.006	>	REAL		9.52	13.3	7.67e-3
865	179	Pathway	BU00037ER	15-Sep-93	DRADS	733	2000.0	0.050	. ¤	0.070	4	REAL		9.52	13.3	8.56e-1
865	179	Pathway	BU00037ER	15-Sep-93	DRADS	KADIUM-226	ō. ŭ	20.00	n œ	0.037	<	REAL		9.52	13.3	2.30e+1
865	179	Pathway	BU00037ER	15-Sep-93	DKADS	Ý	, ,	0,40	Œ	0.037	K	REAL		9.52	13.3	2.94e+0
865	179	Pathway	BU00037ER	15-Sep-93	DRADS	URANIUM-238	130	17	ıα	0.065	¥	REAL		9.52	13.3	1.660+2
865	179	Pathway	BU00037EK	66-dae-61	Cassia											

Calculated assuming 560 mg per square meter.

Tab. 16 Smear Sample Results IHSS 179

Eentration* Post-Rinsate Sn  Beta Alpha  (pCVg) (dpm/100 cm^2)  1.9e+3 15  1.2e+3 21  9.7e+2 15  0.0e+0 12  7.2e+2 45  9.7e+2 45  1.2e+3 33  0.0e+0 27  1.9e+3 33  0.0e+0 69  3.1e+3 53  9.7e+2 21  4.8e+2 21  0.0e+0 39							Lie-Minsuic Dusi	are Dust				
Room         Hissa         Afplua         Bein         Afphu         Bein         Afphu         Afphu           Room         115S         Area         (dpm/100 cm^2)         (dpm/100 cm^2)         (pCig)         (pCig)         (dpm/100 cm^2)           145         179         1         12         24         9.7e+2         1.2e+3         21           145         179         2         6         15         4.8e+2         1.2e+3         21           145         179         4         9         12         9.7e+2         9.7e+2         15           145         179         4         9         1         2.4e+2         1.2e+3         15           145         179         4         9         0         0         1.2e+3         12         42           145         179         4         9         1.2e+3					Pre-Rinsate Sn		Concent	'ration*	Post-Rinsate S	mear Sample	Concen	Concentration*
Room         IHSS         Area         (dpm/100 cm^2)         (dpm/100 cm^2)         (pCi/g)         (pCi/g)         (dpm/100 cm^3)           145         179         1         12         24         9.7e+2         1.5e+3         15           145         179         2         6         15         4.8e+2         1.2e+3         21           145         179         2         6         15         9.7e+2         9.7e+2         15           145         179         4         9         0         7.2e+2         9.7e+2         15           145         179         4         9         0         1.2e+3         15         42           145         179         4         9         0         1.2e+2         9.7e+2         15         42           145         179         4         9         1.2e+2         9.7e+2         17         42           145         179         18         3         0         2.4e+2         1.2e+3         15           145         179         11         6         2         4.8e+2         1.2e+3         15           145         179         11         6         3					Alpha		Alpha	Beta	Alpha	Beta	Alpha	Beta
145         179         1         12         24         9.7e+2         1.9e+3         15           145         179         2         6         15         4.8e+2         1.2e+3         21           145         179         2         6         12         9.7e+2         9.7e+2         15           145         179         4         9         0         7.2e+2         9.7e+2         15           145         179         4         9         0         7.2e+2         9.7e+2         12           145         179         6         3         12         7.2e+2         9.7e+2         4.7e+2           145         179         8         3         0         2.4e+2         0.0e+0         12           145         179         8         3         0         2.4e+2         0.0e+0         33           145         179         10         12         0         2.4e+2         0.0e+0         27           145         179         10         12         0         2.4e+2         0.0e+0         27           145         179         11         6         2.4e+2         0.0e+0         27	Building	Room	SSHI	Area	$(dpm/100 cm^2)$	$(dpm/100 cm^2)$	(pCi/g)	(pCi/g)	(dpm/100 cm^2)	(dpm/100 cm^2)	(pCi/g)	(pCvg)
145         179         1         12         4.8et2         1.2et3         21           145         179         2         6         15         9.7et2         9.7et2         15           145         179         3         12         12         9.7et2         9.7et2         15           145         179         4         9         0         7.2et2         0.0et0         12           145         179         6         3         15         2.4et2         1.2et3         45           145         179         6         3         0         2.4et2         0.0et0         33           145         179         9         3         0         2.4et2         0.0et0         27           145         179         10         12         0         9.7et2         0.0et0         27           145         179         11         6         24         4.8et2         1.9et3         33           145         179         14         3         3         0         2.4et2         0.0et0         27           145         179         14         3         3         0         2.4et2         0.0et0 <td>c</td> <td></td> <td></td> <td></td> <td></td> <td>2.4</td> <td>9.76+2</td> <td>1.9e+3</td> <td>15</td> <td>42</td> <td>1.2e+3</td> <td>3.4e+3</td>	c					2.4	9.76+2	1.9e+3	15	42	1.2e+3	3.4e+3
145         179         2         0         12         9.7e+2         9.7e+2         15           145         179         3         12         12         9.7e+2         0.0e+0         12           145         179         4         9         0         7.2e+2         0.0e+0         12           145         179         6         3         15         9         1.2e+3         7.2e+2         45           145         179         6         3         0         2.4e+2         0.0e+0         33           145         179         8         3         0         2.4e+2         0.0e+0         33           145         179         8         3         0         2.4e+2         0.0e+0         33           145         179         10         12         0         9.7e+2         0.0e+0         27           145         179         11         6         24         4.8e+2         1.9e+3         33           145         179         14         3         3         2.4e+2         0.0e+0         27           145         179         14         3         3         2.4e+2         0.0e+0	865	143	6/1	٠, ،	71	; <u>-</u>	4.8e+2	1.2e+3	21	39	1.7c+3	3.16+3
145         179         3         12         12         7.24-2         0.0440         12           145         179         4         9         0         7.24-2         0.0440         12           145         179         6         3         15         9         1.26+3         7.24-2         42           145         179         6         3         12         7.24-2         0.0440         33           145         179         8         3         0         2.46+2         0.0440         33           145         179         8         3         0         2.46+2         0.0440         33           145         179         8         3         0         2.46+2         0.0440         33           145         179         10         12         0         9.76+2         0.0640         27           145         179         11         6         24         4.86+2         1.96+3         33           145         179         13         12         3         0         0.06+0         27           145         179         14         3         3         18         2.46+2	865	142	179	7	o :	2 5	0.76+2	9.7e+2	15	27	1.2e+3	2.2c+3
145         179         4         9         0         7.22+2         0.0010         7.24+2         0.0010         7.24+2         4.24+2         1.26+3         4.24-1         4.24+2         4.24-1         4.24	865	145	179	n	17	71	7.76.2	0.00		42	9.7c+2	3.4e+3
145         179         5         15         9         1.2er3         7.2er3         45           145         179         6         3         12         7.2er2         1.2er3         45           145         179         8         3         0         2.4er2         0.0er0         33           145         179         8         3         0         2.4er2         7.2er2         21           145         179         10         12         0         9.7er2         0.0er0         27           145         179         11         6         24         4.8er2         1.9er3         33           145         179         11         6         2.4er2         0.0er0         27           145         179         12         3         0         2.4er2         0.0er0         27           145         179         14         3         3         2.4er2         0.0er0         69           145         179         14         3         3         2.4er2         0.0er0         27           145         179         16         9         17         7.2er2         9.7er2         21      <	865	145	179	<del>ব</del>	σ ;	o (	1.26+2	7.26+2	. <del>C</del>	45	3.4e+3	3.6e+3
145         179         6         3         12         2.502.         21           145         179         7         9         12         7.2642         9.7642         21           145         179         8         3         0         2.4642         7.2642         15           145         179         10         12         0         9.7642         0.0640         27           145         179         10         12         0         9.7642         0.0640         27           145         179         11         6         24         4.8642         1.9643         33           145         179         13         12         0         9.7642         0.0640         27           145         179         14         3         3         2.4642         0.0640         27           145         179         14         3         0         0         2.4642         0.0640         27           145         179         14         3         0         0         2.4642         0.0640         27           145         179         14         3         3         0         0 <t< td=""><td>865</td><td>145</td><td>179</td><td>٠.</td><td>51</td><td>~ <u>*</u></td><td>2.46+2</td><td>1 26+3</td><td>45</td><td>36</td><td>3.6e+3</td><td>2.9c+3</td></t<>	865	145	179	٠.	51	~ <u>*</u>	2.46+2	1 26+3	45	36	3.6e+3	2.9c+3
145         179         7         9         12         7.26+2         7.26+2         13           145         179         8         3         0         2.46+2         7.26+2         15           145         179         10         12         0         9.76+2         7.26+2         15           145         179         10         12         0         9.76+2         0.06+0         27           145         179         11         6         24         4.86+2         1.96+3         33           145         179         12         3         0         2.46+2         0.06+0         27           145         179         13         12         0         9.76+2         0.06+0         27           145         179         14         3         3         2.46+2         0.06+0         69           145         179         14         3         3         2.46+2         0.06+0         69           145         179         14         3         3         2.46+2         0.06+0         69           145         179         16         9         12         3.76+2         0.76+2         0	865	145	179	9	~ ·	2 5	2134.2	0.76+0	21	51	1.7e+3	4.1e+3
145         179         8         3         9         2.46+2         7.26+2         15           145         179         9         3         9         2.46+2         7.26+2         15           145         179         10         12         0         9.76+2         0.06+0         27           145         179         11         6         24         4.86+2         1.96+3         33           145         179         12         3         0         2.46+2         0.06+0         27           145         179         12         0         9.76+2         0.06+0         69           145         179         14         3         39         2.46+2         1.46+3         53           145         179         16         9         12         7.26+2         0.06+0         69           145         179         16         9         12         7.26+2         0.06+0         39           145         179         18         9         0         7.26+2         0.06+0         39           145         179         18         9         0         7.26+2         0.06+0         39	865	145	179	7	6 (	71	2 197.1	0.00	3 2	8	2.7e+3	8.0c+3
145         179         9         3         9         2.4er-2         7.24er-2         7.24er-2         7.24er-2         7.24er-3         9         2.4er-2         0.0er-0         27           145         179         11         6         24         4.8er-2         1.9er-3         33           145         179         12         0         2.4er-2         0.0er-0         69           145         179         14         3         39         2.4er-2         1.4er-3         15           145         179         14         3         18         2.4er-2         1.4er-3         53           145         179         16         9         17         7.2er-2         9.7er-2         21           145         179         18         9         0         7.2er-2         9.7er-2         21           145         179         18         9         6         7.2er-2         0.0er-0         39           145         179         18         9         6         7.2er-2         0.0er-0         39           145         179         20         12         0         9.7er-2         0.0er-0         39	865	145	179	<b>∞</b>	<b>7</b> 0	> <	2.25.0	7.70+7	¥	36	1.2e+3	2.9e+3
145     179     10     12     0     5.76+2     5.76+2     5.76+2     5.76+2     5.76+2     5.76+2     5.76+2     5.76+3     33       145     179     12     3     0     9.76+2     0.06+0     69       145     179     14     3     39     2.46+2     1.46+3     53       145     179     14     3     18     2.46+2     1.46+3     53       145     179     16     9     12     7.26+2     9.76+2     21       145     179     16     9     12     7.26+2     9.76+2     21       145     179     18     9     0     7.26+2     0.06+0     39       145     179     18     9     0     7.26+2     0.06+0     39       145     179     18     9     0     9.76+2     4.86+2     21       145     179     19     9     6     7.26+2     0.06+0     39       145     179     20     12     0     9.76+2     0.06+0     39       145     179     20     12     0     9.76+2     0.06+0     39       145     179     20     12     0     0	865	145	179	6	m (		2.46+2	2 22.7	27	36	2.2e+3	2.9e+3
145     179     11     0     2.44+2     0.0e+0     27       145     179     12     0     9.7e+2     0.0e+0     69       145     179     14     3     39     2.4e+2     3.1e+3     15       145     179     14     3     39     2.4e+2     1.4e+3     53       145     179     16     9     12     7.2e+2     9.7e+2     21       145     179     18     9     0     7.2e+2     0.0e+0     39       145     179     20     12     6     7.2e+2     0.0e+0     39       145     179     20     12     6     9.7e+2     4.8e+2     39       145     179     20     12     0     9.7e+2     4.8e+2     39       145     179     20     12     0     9.7e+2     4.8e+2     30       145     179     20     12     0     9.7e+2     0.0e+0     21       145     179     20     6     9.7e+2     0.0e+0     39       145     179     22     6     0     4.8e+2     0.0e+0     39       145     179     22     6     0     4.8e+2     0.0	865	145	179	10	77	5 6	4 8++2	1 9e+3	33	09	2.7e+3	4.8e+3
145     179     12     3     0     2.557     0.054     69       145     179     14     3     39     2.46+2     3.16+3     15       145     179     14     3     39     2.46+2     3.16+3     53       145     179     16     9     12     7.26+2     9.76+2     21       145     179     18     9     0     7.26+2     0.06+0     39       145     179     18     9     6     7.26+2     0.06+0     39       145     179     20     12     0     9.76+2     0.06+0     39       145     179     20     12     0     9.76+2     0.06+0     39       145     179     20     12     0     9.76+2     0.06+0     39       145     179     22     6     0     4.86+2     3.46+3     21       145     179     22     6     0     4.86+2     0.06+0     39       145     179     22     6     0     4.86+2     0.06+0     39       145     179     22     6     0     4.86+2     0.06+0     39       145     179     22     6     <	865	142	179	=	- 0 (	7 <	2 40+2	0+00	27	54	2.2e+3	4.3c+3
145     179     13     12     0     9.7674     0.0000     0       145     179     14     3     39     2.4672     3.1643     53       145     179     15     3     18     2.4672     1.4643     53       145     179     16     9     12     7.2672     9.7642     21       145     179     18     9     0     7.2642     0.0640     39       145     179     19     9     6     7.2642     4.8642     31       145     179     19     9     6     7.2642     0.0640     39       145     179     20     12     0     9.7642     34     21       145     179     20     12     0     4.8642     3.4643     21       145     179     22     6     0     4.8642     3.4643     21       145     179     22     6     0     4.8642     3.9       145     179     22     6     0     4.8642     3.9       145     179     22     6     0     4.8642     3.9       145     179     22     6     0     4.8642     3.9 <tr< td=""><td>865</td><td>145</td><td>179</td><td>12</td><td></td><td>0 (</td><td>7.27.7</td><td>0.000</td><td>i 9</td><td>99</td><td>5.6c+3</td><td>5.3e+3</td></tr<>	865	145	179	12		0 (	7.27.7	0.000	i 9	99	5.6c+3	5.3e+3
145     179     14     3     39     2.46+2     3.16+3     15       145     179     15     3     18     2.46+2     1.46+3     53       145     179     16     9     12     7.26+2     9.76+2     21       145     179     18     9     0     7.26+2     0.06+0     39       145     179     19     9     6     7.26+2     4.86+2     21       145     179     20     12     0     9.76+2     4.86+2     39       145     179     20     12     0     9.76+2     0.06+0     21       145     179     20     12     0     4.86+2     3.46+3     21       145     179     22     6     0     4.86+2     3.46+3     21       145     179     22     6     0     4.86+2     0.06+0     39	865	145	179	13	12	<b>5</b>	9.1612	0.00	<b>5</b>		1.2e+3	5.8c+3
145     179     15     3     18     2.46+2     1.46+3     53       145     179     16     9     12     7.26+2     9.76+2     21       145     179     17     12     6     9.76+2     4.86+2     21       145     179     18     9     0     7.26+2     0.06+0     39       145     179     20     12     0     9.76+2     4.86+2     21       145     179     20     12     0     9.76+2     0.06+0     21       145     179     21     42     4.86+2     3.46+3     21       145     179     22     6     0     4.86+2     0.06+0     39       145     179     22     6     0     4.86+2     0.06+0     39	865	145	179	7	8	39	2.4c+2	3.1c+3	C (	7 69	4 36+3	5.6e+3
145         179         16         9         12         7.2e+2         9.7e+2         21           145         179         17         12         6         9.7e+2         4.8e+2         21           145         179         18         9         0         7.2e+2         0.0e+0         39           145         179         20         12         0         9.7e+2         4.8e+2         39           145         179         20         12         0         9.7e+2         0.0e+0         21           145         179         21         6         4.8e+2         3.4e+3         21           145         179         22         6         0         4.8e+2         0.0e+0         39	865	145	179	15	3	. 81	2.4c+2	1.4673	3 2	00	1 76+3	7.2e+3
145     179     17     12     6     9.7e+2     4.8e+2     21       145     179     18     9     0     7.2e+2     0.0e+0     39       145     179     19     9     6     7.2e+2     4.8e+2     39       145     179     20     12     0     9.7e+2     0.0e+0     21       145     179     21     6     4.8e+2     3.4e+3     21       145     179     22     6     0     4.8e+2     0.0e+0     39	865	145	179	16	6	12	7.2c+2	9.7c+2	17 .6	2 -	1 70+3	1 26+3
145         179         18         9         0         7.2e+2         0.0e+0         39           145         179         19         9         6         7.2e+2         4.8e+2         39           145         179         20         12         0         9.7e+2         0.0e+0         21           145         179         21         6         42         4.8e+2         3.4e+3         21           145         179         22         6         0         4.8e+2         0.0e+0         39	865	145	179	17	12	9	9.7e+2	4.8c+2	17	2 8	2 1043	\$ 80+3
145         179         19         9         6         7.2e+2         4.8e+2         39           145         179         20         12         0         9.7e+2         0.0e+0         21           145         179         21         6         42         4.8e+2         3.4e+3         21           145         179         22         6         0         4.8e+2         0.0e+0         39	598	145	179	18	6	0	7.2c+2	0.0c+0	39	7/	3.1673	2.00.0
145     179     20     12     0     9.7e+2     0.0e+0     21       145     179     21     6     42     4.8e+2     3.4e+3     21       145     179     22     6     0     4.8e+2     0.0e+0     39	500	377	170	19	6	9	7.2c+2	4.8c+2	39	30	3.1e+3	2.4613
145 179 21 6 42 4.8e+2 3.4e+3 21 145 179 22 6 0 4.8e+2 0.0e+0 39	500	34.	170	20	12	0	9.7e+2	0.00+0	21	99	1.7e+3	3.3e+3
143 179 22 6 0 4.8e+2 0.0e+0 39	863	£ .	66.	3 6	٠ ﴿	42	4.8c+2	3.4e+3	21	69	1.7c+3	5.6e+3
145 1/9 22 0	865	143	6/ -	7 6	o 4	! c	4.8e+2	0.0c+0	39	72	3.1e+3	5.8e+3
15 4.86+2 1.26+3 0	865	145	6/.1	77 6	o 4	· <u>*</u>	4.8e+2	1,26+3	9	39	4.8e+2	3.1c+3

\* Calculated assuming 560 mg dust per square meter

Table 5-17
Beta and Gamma Dose-Rate Survey Data
IHSS 179

				Gamma Dose-Rate	Beta Dose-Rate
Building	Room	IHSS	Area	(mrem/hr)	(mrem/hr)
865	145	179	1		0
865	145	179	2	0	0
865	145	179	3	0	0
865	145	179	4	0	0
865	145	179	5	0	0
865	145	179	6	0	0
865	145	179	7	0	0
865	145	179	8	0.4	0
865	145	179	9	0	1.2
865	145	179	10	0.2	0
865	145	179	11	0	0
865	145	179	12	0	0
865	145	179	13	0	0
865	145	179	14	0	1.6
865	145	179	15	0	0
865	145	179	16	0	0
865	145	179	17	0	0
865	145	179	18	0	0
865	145	179	19	0	0
865	145	179	20	0	0
865	145	179	21	0	0
865	145	179	22	0	0
865	145	179	23	0	0

Table 5-18 Beryllium Smear Data IHSS 179

• • • • • • • • • • • • • • • • • • • •	D	TT TO C		Pre-Rinsate Smear Sample Beryllium	Post-Rinsate Smear Sample Beryllium	Pre-Rinsate Dust Concentration Beryllium*	Post-Rinsate Dus Concentration Beryllium*
uilding	Room	IHSS	Area	(ug/100cm^2)	(ug/100cm^2)	(mg/kg)	(mg/kg)
865	145	179	1	2	0	3.57e+2	
865	145	179	2	0	0	<b>5.5</b> 7.5 -	
865	145	179	3	4	1	7.14e+2	1.79e+2
865	145	179	4	0	0		
865	145	179	5	0	0 -		
865	145	179	6	1	. 0	1.79e+2	
865	145	179	7	0	4		7.14 <del>c+</del> 2
865	145	179	8	2	1	3.57e+2	1.79e+2
865	145	179	9	0	0		
865	145	179	10	0	2		3.57e+2
865	145	179	11	4	3	7.14e+2	5.36e+2
865	145	179	12	0	. 0		
865	145	179	13	1	1	1.79e+2	1.79e+2
865	145	179	14	3	0	5.36e+2	
865	145	179	15	0	0		
865	145	179	16	0	0		
865	145	179	17	1	0	1.79e+2	
865	145	179	18	0	0		
865	145	179	19	4	2	7.14e+2	3.57e+2
865	145	179	20	0	0		
865	145	179	21	0	0		
865	145	179	22	0	1		1.79e+2
865	145	179	23	not counted	0		

<sup>\*</sup> Values calculated assuming 560 mg dust per square meter.

Rinsate Samples	
adionuclides Detected in Hot Water Rinsate	111SS 180

Concentration in Dust* (pCVg)	214.7	2.146-2	7,0/6.1	2.16e+2	1.97e-2	2.24e+0	4770+1	0.00	1.18610	2.280+2	9	1.976+2	2.67e+2	2.75e-2	1.10e+0	4.32e+1	4 72e+0	7 63.47		1.56e-2	6.03e+2	6.70c+2	1.56e-2	8 94e-1	1 346+7	11241	9 40-13	71561.0	4.40-1.3	4.496+2	5.396+2	1.806-2	1.386+0	1.110+2	1.32e+1	6.596+2		1.206-2	5.69e+2	5.39e+2	2.10e-2	1.53e+0	1 200+2	1 350+1		2 10 10
1			6	6	6	6		•	6	٥		6	6	6	6	6	. σ		•	11	11	=======================================		: =	: :	::		=	,	12.7	12.7	12.7	12.7	12.7	12.7	12.7		12.7	12.7	12.7	12.7	12.7	12.7	12.7	1.7	
			•		•														_	2	9	9				0 \	o v	٥								3		33	3	3		, "	,		ņ	
Rinsate Volume (L)		19.81	19.81	19.81	19.81	19.81		19.81	18.61	19.81		19.81	19.81	19.81	19.81	19.01	1001	0.5.0	19.81	13.76	13.76	13.76	13.76	72.51	7.6	13.10	13.70	13.70		21.3	21.3	21.3	21.3	21.3	21.3	21.3	i	21.3								
QC Partner												BU00023ER	BU00023ER	BU00023ER	RI 100023ER	DI 100033ED	BU00023ER	BUXXXXX	BU00023EK																			BU00027ER	BU00027ER	BU00027ER					BU00027ER	
QC Code		REAL	REAL	REAL	REAL	1414	KEAL	REAL	REAL	REAL		DUP	DOP	DUP	2		בות ה ה	roc.	DOP	REAL	REAL	PEAL	DEAL	KEAL	KEAL	REAL	REAL	REAL		REAL	REAL	REAL	REAL	REAL	REAL	DEAT	ZEAL T	DOP	DUP	200	2 2	and a	מלום ו	DO		
Validation Code		>	>	>	>	•	∢	K	<	4		>	>	>	. «	٤.	∢ ·	4	<b>«</b>	>	>	. >	> >	>	¥	K	∢	¥		>	>	>	<	<	٠ <	: <	<	>	>	> >	> ;	>	∢.	ď	<	۲
Detection Limit (pCVL)	,	0.002	0.34	36	200	0.00	0.11	0.056	0.031	0.031		0.42	2.5	0000	200.0	0.12	0.13	0.13	0.076	600.0	0.58	9.0	7.7	900.0	0.060	0.087	0.087	0.049		0.41	3.0	0.004	0.15	910	0.17	0.15	0.15	0.001	0.36	0.30	8.7	0.001	0.13	0.075	2000	0.042
Qualifier		, ,				-	B	В	193	æ	1			-	~ ?	BJ	മ		B	-				-	BJ	В		В					ā	î p	a	,	æ	-	•			1	В	ш	,	n
Error		9000	0 1		2.7	9000	0.080	1.9	0.22	7.3	į	0 1		5 6	0.000	0.080	2.2	0.53	9.5	900	0.000	8,	8.1	900'0	090.0	9.1	5.0	54		3.5	6.4	0 00 0			2.5	-	28	000	5.5	4.0	6.3	0.004	0.10	5.9		Ξ
Result (pCVL)		0.008	Ş	2 .	ć	0.005	.57	12	0.0	3	ŝ	9	6	90	0.007	.28	Ξ	1.2	19		0.007	270	300	0.007	4.	99	9.7	380		150	081	2000	0.000	04.	رد :	4.4	220	9	0.004	190	180	0.007	15.	40		4.5
Radionuclide		AMEDICA M. 241	American section	GROSS ALPHA	GROSS BETA	PLUTONIUM-239/240	RADIUM-226	12 - 23 - 33 - 34	TO A STITUTE OF STATE	UKANIOM-233	URANIUM-238	***************************************	GROSS ALPHA	GROSS BETA	PLUTONIUM-239/240	RADIUM-226	URANIUM-233,-234	1 IR ANII M-235	URANIUM-238		AMERICIUM-241	GROSS ALPHA	GROSS BETA	PI,UTONIUM-239/240	RADIUM-226	1 IR ANII IM-233 -234	I IB ANII IM-235	1 IB ANII IM-238		All by Section	GROSS ALLTIN						URANIUM-238				GROSS BETA	PLUTONIUM-239/240				1 TO A NITH IN A. 23 S
Test Group		DOLLO	DKADS	DRADS	DRADS	DRADS	DRADS	DO A DO	DEADS	CANA	DRADS		DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS		DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DUADS	SUVE	STATE	90.4	CUMMU	DKADS	DRADS	DRADS	DRADS	DRADS	DRADS		DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	1	20 4 00
Sample Date		20 00	01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93	01-Sen-93	CC-dar-10	01-Sep-93	01-Sep-93	01-Sep-93		01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93	S 200 10	01-Sep-93		01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-93	01-Sep-03	01-Sep 03	50-dat-10	01-3cp-10	01-5ep-93		02-Sep-93	02-Sep-93	02-Sep-93	02-Sep-93	02-Sep-93	02-Sep-93	02-Sep-93		02-Sep-93	02-Sep-93	02-Sep-93	02-Sep-93	12-Sep-93	02-Sep-93		
Sample Number			BU00023ER	BU00023ER	BU00023ER	R100023ER	DIMONISED	BOW023EA	BU00023ER	BU00023ER	BU00023ER		BU00024ER	BU00024ER	BU00024ER	B1100024FR	DI 100024ER	D00004EB	BU00024ER		BU00026ER	BU00026ER	BU00026ER	BIDOOSER	D1100036ED	BUCOOSEE	BU000205R	BUOOUZOER	BU000265K		BU00027ER	BU00027ER	BU00027ER	BU00027ER	BU00027ER	BU00027ER	BU00027ER		BU00028ER	BU00028ER	RUMOOSEE	PI 100028ER	355000G	BU00028ER	DUVINGEN	
Location			IHSS	IHSS	IHSS	SHE	2011	HSS	IIISS	HISS	HISS		IHSS	IHSS	IHSS	11386	3311	cern	IHSS		Perimeter	Perimeter	Perimeter	Define	remiere	Perimeter	Perimeter	Perimeter	Perimeter		Pathway	Patliway	Puthway	Pathway	Pathway	Pathway	Pathway	,	Pathway	Pathway	Dathway	radiway	Faulway	Pathway	Pathway	
SSIII			180	180	180	601	201	180	180	180	180		180	180	180	200	001	180	180	-	180	180	9 5	001	081	180	180	180	180		180	180	180	180	180	180	180		180	180	200	081	081	180	180	
Building			883	883	883	Cap o	883	883	883	883	883		883	883	683	600	883	883	883	600	883	888	000	883	883	883	883	883	883		883	883	883	883	883	683	883	)	883	683	600	883	883	883	883	

## Ta 7.9 Radionuclides Detected in Hot Water Rinsate Samples HISS 180

.s -									ł
Concentration in Dust* (pCi/g)	0 974.3	6-246:0	1.65c+2	2.316+2	6.616-3	4.63e-1	3.47e+1	2.15e+0	1.82e+2
Rinsate Area (m^2)	130	\.	13.9	13.9	13.9	13.9	13.9	13.9	13.9
Rinsate Volume (L)	17.87	7.7	12.87	12.87	12.87	12.87	12.87	12.87	12.87
QC Partner									
QC Code	DEAT	702	REAL	REAL	REAL	REAL	REAL.	REAL	REAL
Validation Code	>	>	>	>	>	¥	4	∢	۷ .
Detection Limit (pCi/L)	600 0	0.002	0.59	2.7	0.001	0.10	0.034	0.034	090:0
Qualifier	•	-			•	B	В	В	В
Error	1000	0.00	3.1	9.6	0.004	0.070	3.1	0.48	14
Result (pCi/L)	, , ,	0.000	100	140	0.004	.28	21	1.3	110
Radionuclide		AMERICIOM-241	GROSS ALPHA	GROSS BETA	PLUTONIUM-239/240	RADIUM-226	URANIUM-233,-234	URANIUM-235	URANIUM-238
Test Group		DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS	DRADS
Sample Date		02-Sep-93	02-Sep-93	02-Sep-93	02-Sen-93	02-Sep-93	02-Sep-93	02-Sep-93	02-Sep-93
Sample Number		BU00030ER	BUO0030ER	B1 100030FR	BUDOOJOER	BUDOOJOER	BUDOORDER	BUDOOTOFR	BU00030ER
Location		Pathway	Pathway	Pathway	Pathway	Pathway	Pathway	Pathway	Pathway
SSIII		180	180	180	081	081	8 2	9	180
Building		883	883	688	663	683	683	600	883

• Calculated assuming 560 mg of dust per square meter.

Tab.	Smear Sample Results	1HSS 180
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						Pre-Rinsate Dust	ate Dust			Post-Rinsate Dust	ite Dust
				Pro-Rincato	Pra-Ringate Smear Samule	Concentration*	ration*	Post-Rinsate S	Post-Rinsate Smear Sample	Concentration*	ation*
				Alpha	mear Sampre Beta	Alpha	Beta	Alpha	Beta	Alpha	Beta
Ruilding	Room	SSHI	Area	$(dpm/100 cm^2)$	$(dpm/100 cm^{2})$	$(p\dot{CiV_g})$	(pCi/g)	(dpm/100 cm^2)	(dpm/100 cm^2)	(pCi/g)	(pCi/g)
9					0	4 86+7	0.0c+0	6	0	7.2e+2	0.0c+0
883	104	180	- (	0 0	0 2	7.26+2	1.4e+3	• • •	0	4.8c+2	0.0c+0
883	104	180	7 (	> :	81	1.2443	0.0e+0	12	0	9.75+2	0.0c+0
883	104	081	m •	<u> </u>	0 6	4 86+2	0.0e+0	. 9	6	4.8c+2	7.2e+2
883	104	081	4 ,	o :		9.76+2	0.0e+0	21	30	1.7c+3	2.4c+3
883	104	180	^ \	71	> *	1.26+3	1.2e+3	9	24	4.8c+2	1.9e+3
883	104	081	ا ع	51		1 26+3	0.0e+0	18	21	1.4c+3	1.7e+3
883	104	180	- 0	CI o	2.5	7.26+2	1.9c+3	9	24	4.8c+2	1.9e+3
883	104	081	<b>×</b>	n 0	7 7	7.26+2	1.76+3	12	21	9.7c+2	1.7c+3
883	104	081	ν Ş	<b>~</b> ~	: 2	4.8c+2	2,2e+3	6	69	7.2e+2	5.6c+3
883	104	180	2 :	o v	; c	4.8e+2	0.0c+0	9	0	4.8c+2	0.0c+0
883	104	081	Ξ :	o <u>Y</u>	3 %	1.2e+3	2.4e+3	9	36	4.8c+2	2.9e+3
883	104	081	71	2 2	S <del>- 1</del>	1.26+3	3,6e+3	30	9	2.4c+3	4.8c+2
883	101	081	2 7	13	5 5	9.7c+2	1.7e+3	3	24	2.4e+2	1.9e+3
883	104	001	<u> </u>	77 21	: ==	1.2e+3	1.4e+3	6	12	7.2e+2	9.7c+2
883	t 701	190	3 7	2 4	) C	4.8c+2	0.0c+0	8	18	2.4e+2	1.4e+3
883	10.	180	2 2			7.2c+2	9.7e+2	18	12	1.4e+3	9.7c+2
883	10.	001	18	. 0	. 0	7.2e+2	0.0c+0	6	15	7.2c+2	1.2c+3
883	7 2	180	0 0	~ ~	6	1.2e+3	7.2e+2	18	6	1.4c+3	7.2c+2
883	101	180	202	9	6	4.8e+2	7.2c+2	3	30	2.4e+2	2.4c+3
000	707	180	21,0	9	18	4.8c+2	1.4e+3	6	0	7.2e+2	0.0e+0
883	701	180	22	· •	57	2.4e+2	4.6e+3	12	24	9.7e+2	1.9e+3
600	101	180	۲ ا	0	0	0.0c + 0	0.0e+0	¢.	48	7.2e+2	3.9¢+3
883	104	180	24	· co	0	2.4c+2	0.0c+0	18	0	1.4e+3	0.0e+0
683	101	180	25	٥	12	7.2e+2	9.7e+2	12	ָם י	9.1612	0.000
883	104	180	26	9	0	4.8c+2	0.0c+0	45	ز	3.66+3	2.467.2
883	104	180	27	18	12	1.4c+3	9.7e+2	21	,		1. Vert 2
883	104	180	28	6	18	7.2e+2	1.4e+3	21	ہ ہ	1.76+3	2.06+3
883	104	180	29	3	27	2.4e+2	2.2c+3	6	30	7.26.7	2 1043
883	101	180	30	9	39	4.8c+2	3.1e+3	15	39	1.2613	3.1613
600	101	180	; <del></del>	9	0	4.8c+2	0.0c+0	21	54	1.76+3	4.3673
663	104	180	32	21	0	1.7c+3	0.0c+0	21	42	1.7e+3	3.4e+3
883	101	081	33	; •	0	4.8c+2	0.0c+0	9	57	4.8c+2	4.6e+3
883	101	001	0.5	· vc	30	4.8e+2	2.4c+3	21	45	1.7e+3	3.6e+3
883	104	001	ָר ל ל			7.2e+2	7.2e+2	٣	21	2.4c+2	1.7e+3
883	104	180	3, 5		. "	7.2e+2	2.4e+2	6	9	7.2c+2	4.8c+2
883	104	081	9 5	n (	, y	0.0e+0	2.9e+3	0		0.0e+0	2.4e+2
883	104	081	37	<b>-</b> 6	3 4	7.2e+2	4.8e+2	21	15	1.76+3	1.2c+3
883	104	180	38	ν.	,	!					

The state of the s

						Pre-Rinsate Dust	ate Dust			Post-Rin	Post-Rinsate Dust
				Pre-Rinsate Smear Sam	mear Sample	Concentration*	tration*	Post-Rinsate	Post-Rinsate Smear Sample	Concen	Concentration*
				Alpha	Beta	Alpha	Beta	Alpha	Beta	Alpha	Beta
Building Room	Room	SSHI	Area	(dpm/100 cm^2)	(dpm/100 cm^2)	(pCi/g)	(pCi/g)	(dpm/100 cm^2)	(dpm/100 cm^2)	(pCi/g)	(pCi/g)
883	104	180	39	e M	0	2.46+2	0.0e+0	12	21	9.7e+2	1.7c+3
883	104	180	40	21	0	1.7e+3	0.0e+0	10	45	2.4c+2	3.6e+3
883	104	180	41	0	21	0.0c+0	1.7e+3	12	0	9.7e+2	0.0e+0
883	104	180	42	. 12	0	9.7c+2	0.0c+0	9	0	4.8c+2	0.0c+0
883	104	180	43	0	. 12	0.0c+0	9.7c+2	12	0	9.7c+2	0.00+0
883	101	180	4	0	0	0.0c+0	0.0c+0	3	3	2.4c+2	2.4c+2
883	104	180	45	0	0	0.0c+0	0.0c+0	9	0	4.8c+2	0.0c+0
883	104	180	46	0	0	0.0c+0	0.0c+0	6	0	7.2c+2	0.0c+0
883	104	180	41	18	18	1.4e+3	1.4e+3	3	12	2.4c+2	9.7c+2
883	104	180	48	12	12	9.7e+2	9.7e+2	3	0	2.4c+2	0.0c+0
883	104	180	49	9	بوب	4.8c+2	4.8c+2	9	0	4.8c+2	0.0e+0

\* Calculated assuming 560 mg of dust per square meter.

Table 5-21 Beta and Gamma Dose-Rate Survey Data IHSS 180

				Gamma Dose-Rate	Beta Dose-Rate
Building	Room	IHSS	Area	(mrem/hr)	(mrem/hr)
883	104	180	1	0.1	0
883	104	180	2	0	0.4
883	104	180	3	0	0.4
883	104	180	4	0	0
883	104	180	5	0.1	1.2
883	104	180	6	0	0.4
883	104	180	7	0.1	0
883	104	180	8	0	0
883	104	180	9	0	0.4
883	104	180	10	0	0.4
883	104	180	11	0	0.4
883	104	180	12	0	0
883	104	180	13	0	0
883	104		13	0	0.4
883	104	180		0	0.4
		180	15	0	0.4
883	104	180	16		
883	104	180	17	0	0.4
883	104	180	18	0.1	2
883	104	180	19	0	0.8
883	104	180	20	0.1	2
883	104	180	21	0	0.8
883	104	180	22	0.1	0
883	104	180	23	0.5	11.2
883	104	180	24	0	0
883	104	180	25	0	0.8
883	104	180	26	0	0.8
883	104	180	27	0.4	0.4
883	104	180	28	0	0.1
883	104	180	29	0.1	4.4
883	104	180	30	0.3	5.6
883	104	180	31	0.2	3.6
883	104	180	32	0	0.2
883	104	180	33	0.3	2.4
883	104	180	34	0.1	0.8
883	104	180	35	0.1	0.4
883	104	180	36	0	0.4
883	104	180	37	0	0
883	104	180	38	0	0
883	104	180	39	0	0.4
883	104	180	40	0	0
883	104	180	41	0.3	4.4
883	104	180	42	0.1	3.2
883	104	180	43	0.1	2.8
883	104	180	44	0	0.4
883	104	180	45	0	0.4
883	104	180	46	. 0	0.4
883	104	180	47	0.1	0.4
883	104	180	48	0	1.2
883	104	180	40 49	0	0.4
003	104	100	<b>4</b> 2	U	U.7

Table 5-22 Beryllium Smear Data IHSS 180

Building	Room	IHSS	Area	Pre-Rinsate Smear Sample Beryllium (ug/100cm^2)	Post-Rinsate Smear Sample Beryllium (ug/100cm^2)	Pre-Rinsate Dust Concentration Beryllium* (mg/kg)	Post-Rinsate Dust Concentration Beryllium* (mg/kg)
						(1118/118)	
. 883	104	180	1	0	1		1.79e+2
883	104	180	2	0	0		
883	104	180	3	0	0		
883	104	180	4	1	0	1.79e+2	
883	104	180	5	3	0	5.36e+2	
883	104	180	6	0	0		
883	104	180	7	0	2		3.57e+2
883	104	180	8	0	0		
883	104	180	9	0	0		
883	104	180	10	1	0	1.79e+2	
883	104	180	11	0	0		
883	104	180	12	0	0 .		P.
883	104	180	13	0	0		
883	104	180	14	0	0		
883	104	180	15	0	0		
883	104	180	16	0	0		
883	104	180	17	0	0		
883	104	180	18	0	0		
883	104	180	19	3	0	5.36e+2	•
883	104	180	20	1	0	1.79e+2	
883	104	180	21	0	0		
883	104	180	22	0	3		5.36e+2
883	104	180	23	0	0	,	
883	104	180	24	0	0		
883	104	180	25	4	0	7.14e+2	
883	104	180	26	1	0	1.79e+2	
883	104	180	27	0	0		
. 883	104	180	28	0	0		
883	104	180	29	0	0		
883	104	180	30	0	0		
883	104	180	31	0	3		5.36e+2
883	104	180	32	0	0		
883	104	180	33	0	23		4.11e+3
883	104	180	34	1	2	1.79e+2	3.57e+2
883	104	180	35	4	8	7.14e+2	1.43e+3
883	104	180	36	0	6		1.07e+3
883	104	180	37	0	0		
883	104	180	38	0	6		1.07e+3
883	104	180	39	. 0	0		
883	104	180	40	0	0		A 4/
883	104	180	41	0	2		3.57e+2
883	104	180	42	0	0		
883	104	180	43	0	0		
883	104	180	44	14	0	2.50e+3	
883	104	180	45	0	0		
883	104	180	46	0	27		4.82e+3
883	104	180	47	0	33		5.89e+3
883	104	180	48	1	14	1.79e+2	2.50e+3
883	104	180	49	0	1		1.79e+2

<sup>\*</sup> Values calculated assuming 560 mg dust per square meter.

Table. Radionuclides Detected in Hot Water Rinsate Samples IHSS 204

III/SS   Location   Number   Date   Group   Radianuclide   (pCCIJ)   Error														•	Rinsate	Rinsale	Concentration
III33   Location   Number   Date   Group   Circuity   Number   Date   Group   Circuity   Number   Date   Group   Circuity   DRADS GROSS BLIPA   12   15   15   15   15   15   15   15	1	1		Sample		t	adionuclide			Qualifier	Detection Limit (nCi/L)	Validation Code	QC Code	QC Partner	Volume (L)	Area (m^2)	in Dust* (pCi/g)
204   Wash Rack   BU00040ER   11-Oct-93   DRADS GROSS BETA   24   315   25   25   25   25   25   25   25			ocation	Number		Group					-	>	REAL		23.9	8.2	7.81 e+2 3.75e+2
204         Wash Rack         B1000040ER         11-Oct-39         DRADS         GROSS BEITA         72         35           204         Wash Rack         B1000040ER         11-Oct-39         DRADS         GROSS BEITA         73         4         25           204         Wash Rack         B1000040ER         11-Oct-39         DRADS         URANIUM-213         34         27         35         07           204         Wash Rack         B1000041ER         11-Oct-39         DRADS         URANIUM-213         140         77           204         Wash Rack         B1000041ER         11-Oct-39         DRADS         GROSS BEITA         78         31         20           204         Wash Rack         B1000041ER         11-Oct-39         DRADS         GROSS BEITA         250         20         33         33         33         33         33         33         33         33         33         33         33         33         33         33         33         33         33         33         33         34         35         34         33         34         34         34         34         34         34         34         34         34         34         34         <					20.00		BOSS ALPHA	150	8.0		٠,	4	REAL		55.5		1 25e+2
204         Wash Rack         BUDOOAGER         11-Cet-93         DRADS         URANIUM-238         24           204         Wash Rack         BUDOOAGER         11-Cet-93         DRADS         URANIUM-238         35         0.7           204         Wash Rack         BUDOOAGER         11-Cet-93         DRADS         URANIUM-238         150         150         140         77           204         Wash Rack         BUDOOAGER         11-Cet-93         DRADS         URANIUM-238         26         3         0.7           204         Wash Rack         BUDOOAGER         11-Cet-93         DRADS         URANIUM-238         200         2         2           204         Wash Rack         BUDOOAGER         11-Cet-93         DRADS         URANIUM-238         2         3         0.0           204         Wash Rack         BUDOOAGER         11-Cet-93         DRADS         URANIUM-238         2         0         2         2         2         0	447	•	Vash Rack	BU00040ER	11-Oct-93		ROSS BETA	72	3.6		30	>	REAL		23.9	7 0	1 826+1
204         Wash Rack         BU000040ER         11-Oct-93         DRADS         URANIUM-238         35         07           204         Wash Rack         BU000040ER         11-Oct-93         DRADS         URANIUM-238         180         19           204         Wash Rack         BU000041ER         11-Oct-93         DRADS         CROSS ALPHA         78         3.3         0.7           204         Wash Rack         BU000041ER         11-Oct-93         DRADS         URANIUM-238         200         3.0         0.0         3.0         0.0         3.0         0.0         3.0         0.0         3.0         0.0         3.0         0.0         3.0         0.0         3.0         0.0         3.0         0.0         3.0         0.0         3.0         0.0         3.0         0.0         3.0         0.0         3.0         0.0         3.0         0.0         3.0         0.0         3.0         0.0         3.0         0.0         3.0         0.0         3.0         3.0         0.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0 <td>ì</td> <td></td> <td>Vash Rack</td> <td>BU00040ER</td> <td>11-Oct-93</td> <td></td> <td>TO A VITT (0.6.233 -234</td> <td>24</td> <td>2.9</td> <td></td> <td>, (</td> <td>&gt;</td> <td>REAL</td> <td></td> <td>23.9</td> <td>7.0</td> <td>0.3747</td>	ì		Vash Rack	BU00040ER	11-Oct-93		TO A VITT (0.6.233 -234	24	2.9		, (	>	REAL		23.9	7.0	0.3747
204         Wash Rack         BLU00040ER         11-Oct-39         DRADS         CRADS         ISO         180         180           204         Wash Rack         BLU00041ER         11-Oct-39         DRADS         CROSS BETA         140         77           204         Wash Rack         BLU00041ER         11-Oct-39         DRADS         CROSS BETA         26         3           204         Wash Rack         BLU00041ER         11-Oct-39         DRADS         CRANIUM-238         20         2           204         Wash Rack         BLU00041ER         11-Oct-39         DRADS         CRANIUM-238         20         2           204         Wash Rack         BLU00041ER         11-Oct-39         DRADS         CRANIUM-238         3         3         2           204         Wash Rack         BLU00043ER         11-Oct-39         DRADS         CRANIUM-233-234         4         4         9         1           204         Room 501         BLU00043ER         11-Oct-93         DRADS         URANIUM-233-234         4         4         9           204         Room 501         BLU00044ER         11-Oct-93         DRADS         URANIUM-233-234         4         9           204 <td>754</td> <td>-</td> <td>Wash Rack</td> <td>BU00040ER</td> <td>11-Oct-93</td> <td></td> <td>ID ANIT IM-235</td> <td>3.5</td> <td>0.77</td> <td></td> <td>2.0</td> <td>• &gt;</td> <td>REAL</td> <td></td> <td>23.9</td> <td>8.7</td> <td>4.5/5/6</td>	754	-	Wash Rack	BU00040ER	11-Oct-93		ID ANIT IM-235	3.5	0.77		2.0	• >	REAL		23.9	8.7	4.5/5/6
204         Wash Rack         BU00040ER         11-Oct-93         DRADS         GROSS ALPHA         78           204         Wash Rack         BU00041ER         11-Oct-93         DRADS         GROSS BETAA         78         33           204         Wash Rack         BU00041ER         11-Oct-93         DRADS         URANUM-233         26         33         25           204         Wash Rack         BU00041ER         11-Oct-93         DRADS         URANUM-233         20         20           204         Wash Rack         BU00041ER         11-Oct-93         DRADS         GROSS ALPHA         35         20           204         Room 501         BU00041ER         11-Oct-93         DRADS         URANUM-238         36         20           204         Room 501         BU00041ER         11-Oct-93         DRADS         URANUM-233-234         49         1           204         Room 501         BU00041ER         11-Oct-93         DRADS         URANUM-233-234         49         1           204         Room 501         BU00041ER         11-Oct-93         DRADS         URANUM-233-234         49         1           204         Room 502         BU00044ER         11-Oct-93         DRADS	ì		Vash Rack	BU00040ER	11-Oct-93		The Average A 238	180	19		C.O.	•				,	נדיטני נ
204         Wash Rack         BU00041ER         11-Oct-93         DRADS         GROSS ALPHA         140         77           204         Wash Rack         BU00041ER         11-Oct-93         DRADS         GROSS BETA         78         3.3           204         Wash Rack         BU00041ER         11-Oct-93         DRADS         URANIUM-234         5.3         0.0           204         Wash Rack         BU00041ER         11-Oct-93         DRADS         URANIUM-238         2.0         2.0           204         Room S01         BU00043ER         11-Oct-93         DRADS         URANIUM-239/240         3.5         2.0           204         Room S01         BU00043ER         11-Oct-93         DRADS         URANIUM-239/240         0.013         0.0           204         Room S01         BU00044ER         11-Oct-93         DRADS         URANIUM-239         3.4         5.0           204         Room S02         BU00044ER         11-Oct-93         DRADS         URANIUM-239         3.4         5.0           204         Room S02         BU00044ER         11-Oct-93         DRADS         URANIUM-239/240         0.016         0.0           204         Room S02         BU00004ER         11-Oct	447		Wash Rack	BU00040ER	11-Oct-93		JKANIOM-236					>	DUP	BU00040ER	23.9	2.0	7.29612 4.05e+2
204         Wash Rack         BUODOJJER         11-Oct-93         DRADS         GROSS BLTA         78         3.1           204         Wash Rack         BUODOJJER         11-Oct-93         DRADS         URANIUM-233         26         3.3         6.1           204         Wash Rack         BUODOJJER         11-Oct-93         DRADS         URANIUM-233         2.0         2.3         6.1           204         Wash Rack         BUODOJJER         11-Oct-93         DRADS         URANIUM-238         2.0         2.3         6.2           204         Room 501         BUODOJJER         11-Oct-93         DRADS         URANIUM-238         3.6         2.2           204         Room 501         BUODOJJER         11-Oct-93         DRADS         URANIUM-238         3.4         5.0           204         Room 501         BUODOJJER         11-Oct-93         DRADS         URANIUM-238         3.4         5.0           204         Room 502         BUODOJJER         11-Oct-93         DRADS         URANIUM-238         3.4         5.0           204         Room 502         BUODOJJER         11-Oct-93         DRADS         URANIUM-238         3.0         1.0         3.0           204	44/						A 1 10 1 4 1 10 1 1	140	7.7			> <	917	BU00040ER	23.9	8.2	4,00012
204         Wash Rack         BU00041ER         11-Oct-93         DRADS         GROSS BE1A         26         3           204         Wash Rack         BU00041ER         11-Oct-93         DRADS         URANIUM-234         26         3         0.5           204         Wash Rack         BU00041ER         11-Oct-93         DRADS         URANIUM-234         26         3         0.5           204         Wash Rack         BU00043ER         11-Oct-93         DRADS         GROSS ALPHA         35         0.5           204         Room SOI         BU00043ER         11-Oct-93         DRADS         PLUTONIUM-239/240         0.013         0.0           204         Room SOI         BU00043ER         11-Oct-93         DRADS         URANIUM-239/240         0.018         0.0           204         Room SOI         BU00043ER         11-Oct-93         DRADS         URANIUM-238         9         1           204         Room SOI         BU00044ER         11-Oct-93         DRADS         URANIUM-239         9         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0		•	Jack Dack	RI 100041 ER	11-0ct-93		ROSS ALPHA	78	3.8		7	∢;	916	RI 100040ER	23.9	8.2	1,356+2
204         Wash Rack         DU00041ER         11-Oct-93         DRADS         URANIUM-233-234         2.5         0.5           204         Wash Rack         BU000041ER         11-Oct-93         DRADS         URANIUM-235         2.0         2.0           204         Wash Rack         BU000041ER         11-Oct-93         DRADS         GROSS ALPHA         35         2.0         2.0           204         Room SOI         BU000043ER         11-Oct-93         DRADS         GROSS ALPHA         35         2.0         2.	447		Wash Rack	D 100041 FR	11-Oct-93	_	GROSS BEIA	, ,	3.1		9.0	> :	100	BUDDOSOFR	23.9	8.2	2.76e+1
204         Wash Rack         DEMODATER         11-Oct-93         DRADS         URANIUM-235         200           204         Wash Rack         BU000041ER         11-Oct-93         DRADS         URANIUM-235         200         20           204         Wash Rack         BU000043ER         11-Oct-93         DRADS         GROSS ALPHA         35         2           204         Room 501         BU00043ER         11-Oct-93         DRADS         PLUTOWIUM-239/240         4.9         1           204         Room 501         BU00043ER         11-Oct-93         DRADS         URANIUM-233-234         4.8         0.013         0.013           204         Room 501         BU00044ER         11-Oct-93         DRADS         URANIUM-233-234         4.9         1           204         Room 502         BU000044ER         11-Oct-93         DRADS         URANIUM-233-234         8.4           204         Room 502         BU00004ER         11-Oct-93         DRADS         URANIUM-233-234         8.4           204         Room 502         BU00004ER         11-Oct-93         DRADS         URANIUM-233-234         8.4           204         Room 502         BU00004ER         11-Oct-93         DRADS         URANIUM-	447	204	Wash Rack	D00041ER	11-Oct-93		URANIUM-233,-234	07 5	960		0.2	> :	200	B100040ER	23.9	8.2	1.04e+3
204         Wash Rack         DOODGIER         11-Oct-93         DRADS         URANITM-238         200           204         Roem 501         BU00041ER         11-Oct-93         DRADS         GROSS ALPHA         36         3           204         Roem 501         BU00043ER         11-Oct-93         DRADS         PLANIUM-234         4.9         1           204         Room 501         BU00043ER         11-Oct-93         DRADS         PLANIUM-234         4.9         1           204         Room 501         BU00043ER         11-Oct-93         DRADS         URANIUM-238         9         1           204         Room 501         BU00043ER         11-Oct-93         DRADS         URANIUM-238         9         0         0.88         0         0         0.88         0         0         0.98         0	447	204	Wash Kack	D1100041EB	11-Oct-93		URANIUM-235	5	200		0.5	>	DOL	100000			
204         Wakii Rack         DU00041ER         11-Oct-93         DRADS         GROSS ALPHA         36         3.           204         Room 501         BU000043ER         11-Oct-93         DRADS         PLVTONIUM-239/240         0,013         0,01 <t< td=""><td>447</td><td>204</td><td>Wash Rack</td><td>B100041 FB</td><td>11-Oct-93</td><td></td><td>URANIUM-238</td><td>3.</td><td>2</td><td></td><td></td><td></td><td></td><td></td><td>11.27</td><td>9</td><td>1.21e+2</td></t<>	447	204	Wash Rack	B100041 FB	11-Oct-93		URANIUM-238	3.	2						11.27	9	1.21e+2
204         Room 501         BU00043ER         11-Oct-93         DRADS         GROSS ALPHA         35         25           204         Room 501         BU00043ER         11-Oct-93         DRADS         GROSS BETA         0.013         0.00           204         Room 501         BU00043ER         11-Oct-93         DRADS         URANIUM-235         49         1           204         Room 501         BU00043ER         11-Oct-93         DRADS         URANIUM-236         34         5         1           204         Room 501         BU00044ER         11-Oct-93         DRADS         URANIUM-236         34         5           204         Room 502         BU00044ER         11-Oct-93         DRADS         GROSS ALPHA         680         0           204         Room 502         BU00044ER         11-Oct-93         DRADS         URANIUM-236         84           204         Room 502         BU00044ER         11-Oct-93         DRADS         URANIUM-238         84           204         Room 502         BU00044ER         11-Oct-93         DRADS         URANIUM-238         84           204         Room 502         BU00044ER         11-Oct-93         DRADS         URANIUM-238         84	447	204	Wash Rack	200000				ì	3.0		-	>	KEAL		11 27	9	1,17e+2
204         Room 501         BU00043ER         11-0ct-93         DRADS         GROSS BETA         35         2.           204         Room 501         BU00043ER         11-0ct-93         DRADS         PLVIOVIUM-239/240         0.013         0.0           204         Room 501         BU00043ER         11-0ct-93         DRADS         URANIUM-238         34         5           204         Room 501         BU00043ER         11-0ct-93         DRADS         URANIUM-238         9.8         0.013         0.018 <td></td> <td></td> <td></td> <td></td> <td>11 02 03</td> <td></td> <td>GROSS ALPHA</td> <td>30</td> <td>, (</td> <td></td> <td>7</td> <td>4</td> <td>REAL</td> <td></td> <td></td> <td>ý</td> <td>4.36e-2</td>					11 02 03		GROSS ALPHA	30	, (		7	4	REAL			ý	4.36e-2
204         Room 501         BU000043ER         11-0ct-93         DRADS         ULTONIUM-239/240         0.013         0.03           204         Room 501         BU000043ER         11-0ct-93         DRADS         URANIUM-234         4.9         1           204         Room 501         BU000043ER         11-0ct-93         DRADS         URANIUM-238         34         5           204         Room 501         BU000044ER         11-0ct-93         DRADS         GROSS ALPHA         680         1           204         Room 502         BU000044ER         11-0ct-93         DRADS         GROSS BETA         600         0 <td< td=""><td>4.47</td><td>204</td><td>Room 501</td><td>BU00043EK</td><td>11-04-53</td><td>_</td><td>GROSS BETA</td><td>35</td><td>2.0</td><td>٥</td><td>0.01</td><td>¥</td><td>REAL</td><td></td><td>11.27</td><td>, 40</td><td>1.64e+1</td></td<>	4.47	204	Room 501	BU00043EK	11-04-53	_	GROSS BETA	35	2.0	٥	0.01	¥	REAL		11.27	, 40	1.64e+1
204         Room 501         BU00043ER         11-Oct-93         DRADS         URANIUM-233,234         4.9         1           204         Room 501         BU00043ER         11-Oct-93         DRADS         URANIUM-233         34         5           204         Room 501         BU00043ER         11-Oct-93         DRADS         URANIUM-233         34         5           204         Room 502         BU00044ER         11-Oct-93         DRADS         GROSS BETA         680         0.0           204         Room 502         BU00044ER         11-Oct-93         DRADS         PLATORIUM-239/240         110           204         Room 502         BU00044ER         11-Oct-93         DRADS         URANIUM-233,-234         8.4           204         Room 502         BU00044ER         11-Oct-93         DRADS         URANIUM-234         8.4           204         Room 502         BU00044ER         11-Oct-93         DRADS         URANIUM-234         8.4           204         Room 502         BU00044ER         11-Oct-93         DRADS         URANIUM-238         8.4           204         Room 302         BU00047ER         09-Nov-93         DRADS         URANIUM-233         2.9           20	4.57	204	Room 501	BU00043ER	66-13O-11		PL LTTONIUM-239/240	0.013	0.011	a	90	>	REAL		11.27	٠ ٧	2.95e+0
204         Room 501         BU000043ER         11-Oct-93         DRADS         URANIUM-235         34         5           204         Room 501         BU000043ER         11-Oct-93         DRADS         URANIUM-238         34         5           204         Room 502         BU000044ER         11-Oct-93         DRADS         GROSS ALPHA         680         1           204         Room 502         BU000044ER         11-Oct-93         DRADS         ULT/ONTUM-239/240         0.016 </td <td>15.5</td> <td>204</td> <td>Room 501</td> <td>BU00043ER</td> <td>11-Oct-95</td> <td></td> <td>I IP ANII M233234</td> <td>4.9</td> <td>1.2</td> <td></td> <td>80</td> <td>&gt;</td> <td>REAL</td> <td></td> <td>17.11</td> <td>۰ ۷</td> <td>1.14e+2</td>	15.5	204	Room 501	BU00043ER	11-Oct-95		I IP ANII M233234	4.9	1.2		80	>	REAL		17.11	۰ ۷	1.14e+2
204         Room 501         BU00043ER         11-Oct-93         DRADS         CRANDLATA         34         5           204         Room 501         BU00044ER         11-Oct-93         DRADS         GROSS ALPHA         520         1           204         Room 502         BU00044ER         11-Oct-93         DRADS         PLUCNULM-239/240         0.016	· •	204	Room 501	BU00043ER	11-Oct-93		1 to A MIT 196-235	0.88	0.49		2	>	REAL		11.27	0	
204         Room 501         BU00044ER         11-Oct-93         DRADS         URANIOMETA           204         Room 502         BU00044ER         11-Oct-93         DRADS         GROSS BLPHA         680           204         Room 502         BU00044ER         11-Oct-93         DRADS         GROSS BETA         680           204         Room 502         BU00044ER         11-Oct-93         DRADS         URANIUM-233-234         8.4           204         Room 502         BU00004ER         11-Oct-93         DRADS         URANIUM-233-234         8.4           204         Room 502         BU00004ER         11-Oct-93         DRADS         URANIUM-238         8.4           204         Room 502         BU00004ER         11-Oct-93         DRADS         URANIUM-238         8.4           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-235         2.9           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-235         2.9           204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-233         2.1           204         Room 31         BU00048ER         09-Nov-93         DRADS	7 7	5 6	Room 501	BU00043ER	11-Oct-93		1 DANIE BL 238	34	9.6		6.0					i	4.75.4.7
204         Room 502         BU000044ER         11-Oct-93         DRADS         GROSS ALPHA         520           204         Room 502         BU000044ER         11-Oct-93         DRADS         GROSS BETA         680           204         Room 502         BU000044ER         11-Oct-93         DRADS         PLUTCPUIM-239/240         0.016         0.016           204         Room 502         BU000044ER         11-Oct-93         DRADS         URANIUM-233         8.4           204         Room 502         BU00004ER         11-Oct-93         DRADS         URANIUM-238         8.4           204         Room 302         BU00004ER         10-Oct-93         DRADS         URANIUM-238         8.4           204         Room 31         BU00004ER         09-Nov-93         DRADS         URANIUM-238         160           204         Room 31         BU00004ER         09-Nov-93         DRADS         URANIUM-235         210           204         Room 31         BU00004ER         09-Nov-93         DRADS         URANIUM-235         210           204         Room 31         BU00004ER         09-Nov-93         DRADS         URANIUM-235         210           204         Room 31         BU00004ER	447	5 6	Room 501	BU00043ER	11-Oct-93		UKANI DIM 238				,	>	REAL		12.03	23.5	419017
204         Room 502         BU00044ER         11-Oct-93         DRADS         GROSS BLTHIA         680           204         Room 502         BU000044ER         11-Oct-93         DRADS         PLUTONIUM-239/240         0.016         0.016           204         Room 502         BU000044ER         11-Oct-93         DRADS         URANIUM-235         8.4           204         Room 502         BU000044ER         11-Oct-93         DRADS         URANIUM-235         8.4           204         Room 502         BU000044ER         11-Oct-93         DRADS         URANIUM-238         8.4           204         Room 302         BU00004ER         11-Oct-93         DRADS         URANIUM-238         8.4           204         Room 31         BU00004ER         09-Nov-93         DRADS         URANIUM-238         29           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-235         210           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-238         210           204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-235         21           204         Room 31         BU00048ER	447	*07	TOOM S	<b>.</b>				620	17		2	> •	DEAI		12.03	23.5	0.22612
204         ROOM 302         BUDOOD4ER         11-Oct-93         DRADS         GROSS BETA         0.016         0.016           204         Room 502         BUDOOD4ER         11-Oct-93         DRADS         URANUM-233-234         0.016         0.016           204         Room 502         BUDOOD4ER         11-Oct-93         DRADS         URANUM-233-234         8.4           204         Room 502         BUDOOD4ER         11-Oct-93         DRADS         URANUM-233-234         8.4           204         Room 502         BUDOOD4ER         11-Oct-93         DRADS         URANUM-238         8.4           204         Room 31         BUDOOD4ER         09-Nov-93         DRADS         URANUM-234         45           204         Room 31         BUDOOD4ER         09-Nov-93         DRADS         URANUM-235         29           204         Room 31         BUDOOD4ER         09-Nov-93         DRADS         URANUM-235         210           204         Room 31         BUDOOD4ER         09-Nov-93         DRADS         URANUM-233         210           204         Room 31         BUDOOD4ER         09-Nov-93         DRADS         URANUM-233-234         4.4           204         Room 31 <t< td=""><td></td><td>,</td><td>503</td><td>RI 100044ER</td><td>11-0ct-93</td><td></td><td>GROSS ALPHA</td><td>089</td><td>10</td><td></td><td>7</td><td>۷ ۰</td><td>SEA!</td><td></td><td>12.03</td><td>23.5</td><td>1.466-2</td></t<>		,	503	RI 100044ER	11-0ct-93		GROSS ALPHA	089	10		7	۷ ۰	SEA!		12.03	23.5	1.466-2
204         Room 502         BU000044ER         11-Oct-93         DRADS         PLUTOWIUM-239/240         100           204         Room 502         BU000044ER         11-Oct-93         DRADS         URANIUM-233,-234         110           204         Room 502         BU000044ER         11-Oct-93         DRADS         URANIUM-235         840           204         Room 502         BU00004ER         11-Oct-93         DRADS         GROSS ALPHA         45           204         Room 31         BU00004ER         09-Nov-93         DRADS         GROSS BETA         45           204         Room 31         BU00004ER         09-Nov-93         DRADS         URANIUM-233,-234         44           204         Room 31         BU00004ER         09-Nov-93         DRADS         URANIUM-233,-234         44           204         Room 31         BU00004ER         09-Nov-93         DRADS         URANIUM-235         210           204         Room 31         BU00004ER         09-Nov-93         DRADS         URANIUM-235         210           204         Room 31         BU00004ER         09-Nov-93         DRADS         URANIUM-235         21           204         Room 31         BU000048ER         09-Nov-	4.17	204	Room 502	DI DOOGAER	11-Oct-93	DRADS	GROSS BETA	900	0 00	В	0.005	∢ :	KEAL		12.03	23.5	1.010+2
204         Room 502         BU000044ER         11-Oct-93         DRADS         URANIUM-233-234         110           204         Room 502         BU000044ER         11-Oct-93         DRADS         URANIUM-235         844           204         Room 502         BU000044ER         11-Oct-93         DRADS         URANIUM-235         840           204         Room 31         BU00047ER         09-Nov-93         DRADS         GROSS ALPHA         45           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-234         29           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-235         210           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-234         4.4           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-235         210           7         204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-236         4.3           7         204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-236         210           7         204         Room 31	447	204	Room 502	DOOOTAER DI MOOAAER	11-Oct-93	DRADS	PLUTONIUM-239/240		2		9.0	ಜ	KEAL		12 03	23.5	7.68e+0
204         Room 502         BOUGOGHER         11-Oct-93         DRADS         URANIUM-238         8-4           204         Room 502         BUOGOGHER         11-Oct-93         DRADS         URANIUM-238         8-4           204         Room 302         BUOGOGHER         11-Oct-93         DRADS         GROSS ALPHA         160           204         Room 31         BUOGOGHER         09-Nov-93         DRADS         GROSS BETA         45           204         Room 31         BUOGOGHER         09-Nov-93         DRADS         URANIUM-235         29           204         Room 31         BUOGOGHER         09-Nov-93         DRADS         URANIUM-235         210           204         Room 31         BUOGOGHER         09-Nov-93         DRADS         URANIUM-235         210           1         204         Room 31         BUOGOGHER         09-Nov-93         DRADS         URANIUM-235         210           1         204         Room 31         BUOGOGHER         09-Nov-93         DRADS         URANIUM-236         210           2         Room 31         BUOGOGHER         09-Nov-93         DRADS         URANIUM-238         210           2         Room 31         BUOGOGHER	447	204	Room 502	0.000460	11.04.93	DRADS	URANIUM-233,-234	011	, ;		7	W W	KEAL		12.03	23.5	7.680+2
204         Room 502         BU00044ER         11-Oct-93         DRADS         URANIUM-238         840           204         Room 502         BU00044ER         11-Oct-93         DRADS         GROSS ALPHA         45           204         Room 31         BU00047ER         09-Nov-93         DRADS         GROSS BETA         45           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-233         29           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-238         210           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-238         210           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-238         210           7         204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-238         27           7         204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-235         210           7         204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-238         210           7         204         Room 31 </td <td>447</td> <td>204</td> <td>Room 502</td> <td>BUOODAAEN</td> <td>11-0ct-03</td> <td>DRADS</td> <td>URANIUM-235</td> <td>4,0</td> <td>7 .</td> <td></td> <td>9.0</td> <td>×</td> <td>REAL</td> <td></td> <td>2</td> <td></td> <td></td>	447	204	Room 502	BUOODAAEN	11-0ct-03	DRADS	URANIUM-235	4,0	7 .		9.0	×	REAL		2		
204         Room 302         BU000044ER         11-Oct-75         DRADS         GROSS ALPHA         160           204         Room 31         BU00047ER         09-Nov-93         DRADS         GROSS BETA         45           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-233, 234         29           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-235         210           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-235         210           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-236         210           7         204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-236         27           7         204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-236         210           7         204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-236         210           7         204         Room 31         BU000048ER         09-Nov-93         DRADS         URANIUM-238         210           7         204<	447	20.4	Room 502	BU00044EK	11.001-93	DRADS	URANIUM-238	840							36.76	5.7	8.40e+2
204         Room 31         BU00047ER         09-Nov-93         DRADS         GROSS ALPHA         160           204         Room 31         BU00047ER         09-Nov-93         DRADS         GROSS BETA         45           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-233,-234         44           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-235         210           204         Room 31         BU00047ER         09-Nov-93         DRADS         URANIUM-235         210           7         204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-236         210           7         204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-235         27           7         204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-236         210           7         204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-238         210           7         204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-238         210           7	447	204	Room 502	BU000445K	11-00-11				0		2	>	REAL		10.75	5.7	2.36e+2
204         Room 31         BU00047ER         O9-Nov-93         DRADS         GROSS BETA         45           204         Room 31         BU00047ER         O9-Nov-93         DRADS         URANIUM-233-234         44           204         Room 31         BU00047ER         O9-Nov-93         DRADS         URANIUM-235         29           204         Room 31         BU00047ER         O9-Nov-93         DRADS         URANIUM-238         210           204         Room 31         BU00047ER         O9-Nov-93         DRADS         GROSS ALP14A         44           204         Room 31         BU00048ER         O9-Nov-93         DRADS         URANIUM-233         27           204         Room 31         BU00048ER         O9-Nov-93         DRADS         URANIUM-233,-234         4.3           204         Room 31         BU00048ER         O9-Nov-93         DRADS         URANIUM-233,-234         4.3           204         Room 31         BU00048ER         O9-Nov-93         DRADS         URANIUM-238         210           204         Room 32         BU00058ER         O9-Nov-93         DRADS         PLUTONIUM-239/240         0.014           204         Room 32         BU000058ER         O9-Nov-93 <td></td> <td></td> <td></td> <td></td> <td></td> <td>SUVAG</td> <td>GROSS ALPHA</td> <td>160</td> <td>8.6</td> <td></td> <td>۱,</td> <td>¥</td> <td>REAL</td> <td></td> <td>10.73</td> <td></td> <td>1,520+2</td>						SUVAG	GROSS ALPHA	160	8.6		۱,	¥	REAL		10.73		1,520+2
204         Room 31         BU00047ER         09-Now-93         DIAADS         URANIUM-233,-234         29           204         Room 31         BU00047ER         09-Now-93         DRADS         URANIUM-235         210           204         Room 31         BU00047ER         09-Now-93         DRADS         URANIUM-238         210           204         Room 31         BU00048ER         09-Now-93         DRADS         GROSS ALPHA         63           204         Room 31         BU00048ER         09-Now-93         DRADS         URANIUM-233-234         27           204         Room 31         BU00048ER         09-Now-93         DRADS         URANIUM-233         210           204         Room 31         BU00048ER         09-Now-93         DRADS         URANIUM-234         4.3           204         Room 31         BU00048ER         09-Now-93         DRADS         URANIUM-238         210           204         Room 31         BU00056ER         09-Now-93         DRADS         URANIUM-238         6400           704         Room 32         BU00056ER         09-Now-93         DRADS         URANIUM-238         7600           704         Room 32         BU00056ER         09-Now-93	447	204	Room 31	BU00047ER	66-NON-60	SOVE	GROSS BETA	45	3.1			>	REAL		10.73		2.31e+1
204         Room 31         BU000047ER         O9-Nov-93         DRADS         DRADS         DRANUM-235         44         04           204         Room 31         BU000047ER         O9-Nov-93         DRADS         URANIUM-238         210           204         Room 31         BU00048ER         O9-Nov-93         DRADS         GROSS ALPHA         63           204         Room 31         BU00048ER         O9-Nov-93         DRADS         URANIUM-233-234         27           204         Room 31         BU00048ER         O9-Nov-93         DRADS         URANIUM-233         27           204         Room 31         BU00048ER         O9-Nov-93         DRADS         URANIUM-238         43           204         Room 31         BU00058ER         O9-Nov-93         DRADS         URANIUM-238         210           204         Room 32         BU00056ER         O9-Nov-93         DRADS         QROSS ALPHA         6400           7         204         Room 32         BU00056ER         O9-Nov-93         DRADS         PLUTONIUM-239/240         0.014           7         204         Room 32         BU00056ER         O9-Nov-93         DRADS         URANIUM-238         7600	747	204	Room 31	BU00047ER	62-Nov-93	SCACC	t to ANIT IM-233-234	59	3.2			>	REAL.		10.73		1 10e+3
204         Room 31         BU000047ER         09-Nov-93         DRADD         CRANDLIM-238         210           204         Room 31         BU00047ER         09-Nov-93         DRADS         CROSS ALPHA         180           204         Room 31         BU00048ER         09-Nov-93         DRADS         CROSS BETA         27           204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-233         27           204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-233         210           204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-238         210           204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-238         210           204         Room 31         BU00058ER         09-Nov-93         DRADS         URANIUM-238         210           204         Room 32         BU00056ER         09-Nov-93         DRADS         URANIUM-238/240         0.014           204         Room 32         BU00056ER         09-Nov-93         DRADS         URANIUM-238/240         0.014           204         Room 32         BU00056ER         09-Nov-93	7	204	Room 31	BU00047ER	66-NoN-60		1 to AMI IN 2.35	4.4	0.79		7.0	>	REAL		16.75	2.7	
204         Room 31         BU00041ER         09-Nov-93         DRADS         CRANTACALLE         180           204         Room 31         BU00048ER         09-Nov-93         DRADS         GROSS BETA         63           204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-233,-234         27           204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-233,-234         4.3           204         Room 31         BU000048ER         09-Nov-93         DRADS         URANIUM-238         210           204         Room 31         BU000048ER         09-Nov-93         DRADS         URANIUM-238         210           204         Room 32         BU000056ER         09-Nov-93         DRADS         PLUTONIUM-239/240         0.014           204         Room 32         BU000056ER         09-Nov-93         DRADS         URANIUM-238         7600           204         Room 32         BU000056ER         09-Nov-93         DRADS         URANIUM-238         7600	7	203	Room 31	BU00047ER	66-voN-60		1 to Avii 184-2 38	210	50		r.					,	0.45012
204         Room 31         BU00048ER         09-Nov-93         DRADS         GROSS ALPHA         180           204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-233,-234         63           204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-235         27           204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-235         210           204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-238         210           204         Room 32         BU00056ER         09-Nov-93         DRADS         PLUTONIUM-238         6400           204         Room 32         BU00056ER         09-Nov-93         DRADS         URANIUM-238/240         0.014           204         Room 32         BU00056ER         09-Nov-93         DRADS         URANIUM-238         7600	, ,	202	Room 31	BU00047ER	69-von-60						,	>	DUP	BU00047ER	16.75	7.0	3.31642
204         Room 31         BU00048ER         09-Nov-93         DRADDS         GROSS BETATOR         63           204         Room 31         BU00048ER         09-Nov-93         DRADS         GROSS BETA         27           204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-233,-234         27           204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-238         43           204         Room 31         BU00058ER         09-Nov-93         DRADS         URANIUM-238         210           204         Room 32         BU00056ER         09-Nov-93         DRADS         PLUTONIUM-239/240         0.014           204         Room 32         BU00056ER         09-Nov-93         DRADS         URANIUM-238         7600           204         Room 32         BU00056ER         09-Nov-93         DRADS         URANIUM-238         7600	441	5						180	=		n (	. 4	DUP	BU00047ER	16.75	2.5	1,474.1
204         Room 31         BU00048ER         09-Nov-93         DRADIS         URANIUM-233,-234         27           204         Room 31         BU00048ER         09-Nov-93         DRADIS         URANIUM-233         43           204         Room 31         BU00048ER         09-Nov-93         DRADIS         URANIUM-238         210           204         Room 31         BU000048ER         09-Nov-93         DRADIS         URANIUM-238         210           204         Room 32         BU000056ER         09-Nov-93         DRADIS         PLUTONIUM-239/240         0.014           204         Room 32         BU00056ER         09-Nov-93         DRADIS         PLUTONIUM-238/240         0.014           204         Room 32         BU00056ER         09-Nov-93         DRADIS         URANIUM-238         7600	•	2	Poom 31	BU00048ER	09-Nov-93			63	3.5		7 ;	< -	DUP	BU00047ER	16.75	5.7	7.975.1
204 Room 31 BU00048ER 09-Nov-93 DRADS URANIUM-235-237 204 Room 31 BU00048ER 09-Nov-93 DRADS URANIUM-235 204 Room 31 BU00056ER 09-Nov-93 DRADS URANIUM-238 204 Room 32 BU00050ER 09-Nov-93 DRADS PLUTONIUM-239/240 204 Room 32 BU00050ER 09-Nov-93 DRADS URANIUM-239/240 204 Room 32 BU00050ER 09-Nov-93 DRADS URANIUM-238 204 Room 32 BU00050ER 09-Nov-93 DRADS URANIUM-238	447	70.5	Poom 31	HU00048ER	69-NoV-93		GROSS BEIA	27	3.2		0.5	< -	900		16.75	5.7	7.20gt
204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-239         210           204         Room 31         BU00048ER         09-Nov-93         DRADS         URANIUM-238         210           204         Room 32         BU00050ER         09-Nov-93         DRADS         PLUTONIUM-239/240         0.014           204         Room 32         BU00050ER         09-Nov-93         DRADS         URANIUM-238         7600	4.47	705	recount 31	R1 100048ER	69-Nov-93		URANIUM-233,-2	43	0.80		0.2	۲.	97.0		16.75	5.7	C.1901.1
204 Room 31 DU00048ER 09-Nov-93 DRADS URANIUM-238 210  Room 32 BU00050ER 09-Nov-93 DRADS GROSSALPHA 6400  204 Room 32 BU00050ER 09-Nov-93 DRADS PLUTONIUM-238/240 0.014  204 Room 32 BU00050ER 09-Nov-93 DRADS URANIUM-238 7600	447	204	Koom 31	BUDDOGARER	69-Nov-93			010	21	В	0.5	∢	100				6 160+3
204 Room 32 BU00050ER 09-Nov-93 DRADS GROSS ALPHIA 6400 204 Room 32 BU00050ER 09-Nov-93 DRADS PLUTONIUM-239/240 0.014 204 Room 32 BU00050ER 09-Nov-93 DRADS URANIUM-238 7600	447	204	Koom 31	DI POOLARED	69-NoN-90			217	i		•	>	REAL		12.51	21.1	2.132.2
204 Room 32 BU00050ER 09-Nov-93 DRADS GROSS ALTHA 204 Room 32 BU00050ER 09-Nov-93 DRADS PLUTONIUA-238 7600 204 Room 32 BU00050ER 09-Nov-93 DRADS URANIUA-238	447	204	Room 31	270000407				6400	19		7	> >	DEAL	'	12.51	27.7	1.130-2
204 Room 32 BU00050ER 09-Nov-93 DRADS PLUTONUM-23%240 7600		į	D.c. 37					0.014	900.0		0.006	> >	DEAI	1	12.51	27.7	0.13613
204 ROOM 32 BU00050ER 09-Nov-93 DRADS URANIUM-238	447	204	Troom 32		_			7600	2000		900	>	1				
Tool 12 Doors	447	204	Koom 32					2001									
704 POOUI >2	447	204	Room 32			1											

Calculated assuming 560 mg of dust per square meter.

					C		* 6:00.	Post Ringall	Post Ringale Smour Sample	Concentration*	'ration *
				Pre-Kinsale S Alpha	Pre-Kinsale Smeur Sample Alpha Beta	Concemiration Alpha Beta	ration Beta	Alpha	Beta	Alpha	Beta
Building Room		IHSS Are	Area	(dpm/100 cm^2)	$(dpm/100 cm^{2})$	(pCi/g)	(pCi/g)	(dpm/100 cm^2)	(dpm/100 cm^2)	(pCi/g)	(pCi/g)
		704	_	24	0	1.9e+3	0.0c+0	Post-Rinsate Smear	Post-Rinsate Smear Samples not collected for IHSS 204.	for IHSS 20	04.
		204		12	9	9.7c+2	4.8c+2				
44/		7 F07	ı			4.8c+2	0.0e+0				
		204		30	0	2.4c+3	0.0c+0				
	_	\$ 07 500			33	1.2c+3	2.7e+3				
	_	507		12	6	9.7c+2	7.2c+2				
441		107	, r	0090	13252	2.1e+5	1.16+6				
	<b>.</b>	507	- 0	2000	11363	1.6e+5	9.1c+5				
447 32	N -	507	•	2400	18939	1.96+5	1.5e+6				
	<b>.</b>	707		2000	14204	1 66+5	1.16+6				
	v -	707	2 :	3200	28409	2.6e+5	2.3c+6				
	7		<u>.</u> ,	2000	37878	4.0e+5	3.0e+6				
	v -	+07 704	7	2200	12310	1.8e+5	9.9e+5				
	<b>3</b> -		2 :	0002	86091	2.4e+5	1.3e+6				
44/	<b>,</b>	504	, <u>, , , , , , , , , , , , , , , , , , </u>	0096	12310	2.1c+5	9.9c+5				
	۷,			4000	28409	3.2c+5	2.3c+6				
	۰ ،	204		4000	23674	3.2e+5	1.9e+6				
	1 ~		~	14000	132575	1.1c+6	1.1c+7				
447	1 ~	204	9	0009	57878	4.8c+5	4.7e+6				
	١.		` @	11000	71522	8.8e+5	5.8c+6				
	٠,	204	} =	6000	56818	4.8e+5	4.6e+6				
	٠,		: 5	0009	28409	4.8c+5	2.3c+6				
	٠,		, <u>r</u>	8000	47348	6.4e+5	3.8c+6				
	1 ^		3 77	12000	151515	9.7c+5	1.2c+7				
	٠ ,		35	1600	12310	1.3c+5	9.9c+5				
447 32	. ~		26	4000	18939	3.2c+5	1.5c+6				
	. ~		27	3000	12310	2.4e+5	9.9e+5				
	2	204 2	82	1400	6916	1.1e+5	7.6c+5				
	2		62	12000	104166	9.7c+5	8.46+6				
	7		30	3000	16099	2.4c+5	1.3c+6				
	2		31	0009	66290	4.8c+5	5.3c+6				
	. 2		32	2000	66290	4.0c+5	5.3e+6				
	. ~		33.	8000	47350	6.4e+5	3.8e+6				
	2 1		34	10000	66290	8.0c+5	5.3e+6				
	=		_	0	0 .	0.0c+0	0.0c+0				
	=	204	2	12	3	9.7e+2	2.4e+2				
447 501	. =		ım	15	0	1.2c+3	0.0c+0				
, -		204	, <del>4</del>	30	0	2.4e+3	0.0c+0				
744	100	204		3 40	09	4.8e+2	4.8e+3				
	100	107	٠ ٧	2	· C	9.7c+2	0.0c+0				
			_	7	>						

Tab Smear Sample Results IHSS 204

g         Room         IHSS         Area         (dpm           502         204         8           502         204         9           502         204         10           502         204         11           502         204         11           502         204         11           502         204         14           502         204         14           502         204         18           502         204         18           502         204         19           502         204         19           502         204         19           502         204         19           502         204         23           502         204         23           502         204         24           502         204         24           502         204         23           502         204         33           502         204         33           502         204         33           501WR         204         3           501WR         204	S	tear Sample  Beta (dpm/100 cm^2)  168  162  243	Concentration* Alpha Beta (pCVg) (pCVg)	ation* Beta	Post-Rinsate S Alpha (dpm/100 cm^2)	Post-Rinsate Smear Sample Alpha Beta	Concentration* Alpha Beta	ration* Beta
802         204         8           502         204         8           502         204         9           502         204         10           502         204         11           502         204         11           502         204         11           502         204         13           502         204         14           502         204         14           502         204         14           502         204         18           502         204         19           502         204         19           502         204         19           502         204         19           502         204         22           502         204         23           502         204         24           502         204         24           502         204         24           502         204         22           502         204         23           502         204         33           502         204         33           5	<u>«</u>	Sample  Beta  1/100 cm^2)  168  162  243	Concentr Alpha (pCi/g)	anon" Beta	Alpha (dpm/100 cm^2)	Beta	Alpha	Beta
Room         IHSS         Area           502         204         8           502         204         10           502         204         11           502         204         11           502         204         11           502         204         11           502         204         11           502         204         11           502         204         17           502         204         17           502         204         17           502         204         22           502         204         22           502         204         22           502         204         22           502         204         22           502         204         22           502         204         22           502         204         23           502         204         33           502         204         33           501WR         204         3           501WR         204         4           501WR         204         4		168 162 243	(pCi/g)		(dpm/100 cm^2)			
\$02 204 8 \$02 204 10 \$02 204 10 \$02 204 11 \$02 204 11 \$03 202 204 11 \$03 202 204 11 \$03 202 204 11 \$03 202 204 11 \$04 202 202 204 11 \$05 202 204 12 \$05 204 20 \$05 20	332 999 222 222 223 133 339 339 339	168 162 243		(pCi/g)		(dpm/100 cm^2)	(pCi/g)	(pCi/g)
502 204 502 504 502 505 502 504 10 502 504 11 502 504 11 502 502 504 11 502 502 504 11 502 502 504 11 502 502 504 11 502 502 504 11 502 502 504 11 502 502 504 11 502 502 504 11 502 502 504 11 502 502 504 502 504 501 502 504 501 501 501 501 501 501 501 501 501 501	222 222 123 174 123 335 335 529	162 243	1.1c+4	1.4c+4				
\$00.2	222 222 223 174 174 173 359 359 359	243	8.0e+3	1.3e+4				
502 204 10 502 204 11 502 204 11 502 204 11 502 204 13 502 204 14 502 204 15 502 204 15 502 204 16 502 204 17 502 204 19 502 204 20 503 204 24 502 204 24 502 204 24 503 204 24 503 204 24 504 204 24 502 204 24 502 204 27 503 204 24 503 204 24 504 26 7 501 WR 204 1 501 WR 204 1 501 WR 204 3 502 204 3 503 204 26 7 501 WR 204 1 501 WR 204 3 7 501 WR 204 4 501 WR 204 4 501 WR 204 4 501 WR 204 6	129 174 123 359 359 350		1.8c+4	2.0c+4				
\$02 204 11 \$02 204 12 \$02 204 13 \$02 204 14 \$02 204 15 \$02 204 15 \$02 204 15 \$02 204 16 \$02 204 17 \$02 204 19 \$02 204 20 \$02 204 20 \$02 204 22 \$02 204 23 \$02 204 23 \$02 204 24 \$02 204 23 \$02 204 26 \$03 204 26 \$03 204 26 \$04 27 \$05 204 26 \$05 204 26	153 174 123 359 336	210	1 0e+4	1.8c+4				
502 204 12 502 204 13 502 204 13 502 204 15 502 204 15 502 204 15 502 204 16 503 204 17 503 204 19 503 204 20 504 20 505 204 20 505 204 20 505 204 20 506 204 20 507 204 20 508 204 20 508 204 20 509 204 20 500 200 30 500	174 123 359 336 336	222	1.2c+4	1.8c+4				
502 204 15 502 204 15 502 204 15 502 204 15 502 204 16 503 204 17 503 204 17 503 204 19 503 204 19 503 204 20 504 20 505 204 20 505 204 20 506 204 20 507 204 20 508 204 20 508 204 20 509 204 20 500 204 20 500 204 20 500 204 20 500 204 20 500 204 20 500 204 20 500 204 20 500 204 20 500 204 20 500 204 20 500 204 20 500 204 20 500 204 20 500 204 20 500 204 30 500	123 335 336 336	279	1,4c+4	2.2c+4				
502 204 15 502 204 15 502 204 16 502 204 16 502 204 17 502 204 19 502 204 19 502 204 20 502 204 22 502 204 23 502 204 24 502 204 24 502 204 25 502 204 25 503 204 25 503 204 26 503 204 26 503 204 27 504 204 28 505 204 28 507 204 28 508 204 31 508 204 31 509 204 31 501 801 802 204 31 501 802 204 31 502 204 31 503 204 31 503 204 31 504 204 31 505 802 204 31 505 805 805 805 505 805 5	336	156	9.9e+3	1.3e+4				
\$02 204 16 16 502 204 16 502 204 16 502 204 17 502 204 17 502 204 18 502 204 19 502 204 19 502 204 20 502 204 20 5 502 204 5 502 204 5 5 502 204 5 5 502 204 5 5 502 204 5 5 502 204 5 5 502 204 5 5 502 204 5 5 502 204 5 5 502 204 5 5 502 204 5 5 502 204 5	359 336 294	213	1.6e+4	1.7c+4				
\$02 204 17 \$02 204 18 \$02 204 18 \$02 204 19 \$02 204 20 \$02 204 21 \$02 204 22 \$02 204 23 \$02 204 24 \$02 204 24 \$02 204 28 \$02 204 28 \$03 204 28 \$03 204 28 \$04 204 28 \$05 204 31 \$07 204 31 \$08 201 32 \$09 301 32 \$09 201 32 \$09 201 32 \$09 201 32 \$09 201 32 \$09 301 301 \$09 301 301 \$00 301 \$00 301 301 \$00 301 \$00 301 301 \$00 301 \$00 301 301 \$00 301 \$00 301 301 \$00 301 301 \$00 301 301 \$00 301 301 \$00 301 \$0	336	3834	1.1e+5	3.1e+5				
\$02 204 18 \$02 204 19 \$02 204 20 \$02 204 21 \$02 204 22 \$02 204 23 \$02 204 24 \$02 204 24 \$02 204 25 \$02 204 25 \$02 204 26 \$03 204 27 \$03 204 29 \$04 204 31 \$05 205 304 31 \$05 205 305 305 305 305 305 305 305 305 305 3	294	888	2.7c+4	4.7e+4				
\$02 204 19 \$02 204 20 \$02 204 21 \$02 204 22 \$02 204 23 \$02 204 23 \$02 204 24 \$02 204 25 \$02 204 25 \$02 204 26 \$02 204 27 \$02 204 29 \$02 204 33 \$02 204 33 \$02 204 33 \$03 204 30 \$04 204 30 \$05 20	9	426	2.4c+4	3.4c+4				
\$02 204 20 \$02 204 21 \$02 204 22 \$02 204 23 \$02 204 23 \$02 204 24 \$02 204 25 \$02 204 25 \$02 204 26 \$02 204 27 \$02 204 28 \$02 204 29 \$02 204 33 \$02 204 33 \$02 204 33 \$03 204 34 \$04 204 34 \$05 204 36 \$05 205 36 \$05 20	242	576	2.8e+4	4.6e+4				
\$02 204 21 \$02 204 22 \$02 204 23 \$02 204 23 \$02 204 24 \$02 204 25 \$02 204 25 \$02 204 27 \$02 204 27 \$02 204 28 \$02 204 33 \$02 204 33 \$02 204 33 \$03 204 33 \$03 204 34 \$04 204 34 \$05 204 35 \$05 204 36 \$05 205 205 204 36 \$05 205 205 205 205 205 205 205 205 205 2	324	294	2.6c+4	4.8c+4				
\$02 204 22 \$02 204 23 \$02 204 24 \$02 204 24 \$02 204 25 \$02 204 26 \$02 204 27 \$02 204 28 \$02 204 28 \$02 204 33 \$02 204 33 \$02 204 33 \$03 204 33 \$04 204 34 \$05 204 34 \$05 204 34 \$05 204 32 \$05 204 33 \$05 204 30 \$05 205 30 \$05 20	135	285	1.1e+4	2.3e+4				
\$02 204 23 \$02 204 24 \$02 204 24 \$02 204 25 \$02 204 25 \$02 204 27 \$02 204 28 \$02 204 28 \$02 204 30 \$02 204 31 \$02 204 31 \$02 204 31 \$03 204 31 \$04 204 31 \$05 204 31 \$05 204 31 \$05 204 31 \$05 204 32 \$05 204 33 \$05 204 33 \$05 204 33 \$05 204 33 \$05 204 33 \$05 204 33 \$05 204 32 \$05 204 33 \$05 204 30 \$05 205 30 \$05 20	279	372	2.2c+4	3.0c+4				
502 204 24 502 204 25 502 204 25 502 204 26 502 204 27 502 204 27 502 204 27 502 204 39 502 204 39 502 204 31 502 204 31 502 204 31 501WR 204 1 501WR 204 2 501WR 204 3 501WR 204 3 501WR 204 6	273	204	2.2c+4	4.1c+4				
502 204 25 502 204 26 502 204 27 502 204 27 502 204 27 502 204 28 502 204 28 502 204 33 502 204 33 502 204 33 502 204 31 501WR 204 1 501WR 204 2 501WR 204 3 501WR 204 6	, 699	1551	5.4c+4	1.2c+5				
502 204 26 502 204 27 502 204 27 502 204 28 502 204 30 502 204 31 502 204 31 502 204 33 501WR 204 1 501WR 204 3 501WR 204 3 501WR 204 3 501WR 204 5 501WR 204 6	417	1029	3.4e+4	8.3c+4				
502 204 27 502 204 28 502 204 28 502 204 30 502 204 31 502 204 31 502 204 33 501WR 204 1 501WR 204 3 501WR 204 3 501WR 204 4 501WR 204 6	243	303	2.0c+4	2.4c+4				
502 204 28 502 204 29 502 204 30 502 204 31 502 204 31 502 204 33 501WR 204 1 501WR 204 2 501WR 204 4 501WR 204 5 501WR 204 6	208	2331	5.7c+4	1.9c+5				
502 204 29 502 204 30 502 204 31 502 204 31 502 204 33 501WR 204 1 501WR 204 1 501WR 204 2 501WR 204 4 501WR 204 5	447	927	3.6e+4	7.5e+4				
\$02 204 30 \$02 204 31 \$02 204 33 \$02 204 33 \$01WR 204 1 \$01WR 204 1 \$01WR 204 2 \$01WR 204 3 \$01WR 204 5	. 408	636	3.3c+4	5.1c+4				
\$02 204 31 \$02 204 32 \$02 204 33 \$01WR 204 1 \$01WR 204 2 \$01WR 204 3 \$01WR 204 4 \$01WR 204 5	486	711	3.9c+4	5.7e+4				
\$02 204 32 \$02 204 33 \$01WR 204 1 \$01WR 204 2 \$01WR 204 3 \$01WR 204 4 \$01WR 204 5	375	892	3.0c+4	6.2c+4				
\$01 WR 204 33 \$01 WR 204 1 \$01 WR 204 2 \$01 WR 204 3 \$01 WR 204 4 \$01 WR 204 5 \$01 WR 204 6	411	588	3.3c+4	4.7e+4		~		
501WR 204 1 501WR 204 2 501WR 204 3 501WR 204 4 501WR 204 5	681	339	1.5e+4	2.7c+4				
501WR 204 2 501WR 204 3 501WR 204 4 501WR 204 5	129	750	1.0c+4	6.0c+4				
501WR 204 3 501WR 204 4 501WR 204 5 501WR 204 6	216	1194	1.7c+4	9.6c+4				
501WR 204 4 501WR 204 5 501WR 204 6	66	132	8.0e+3	1.1c+4				
501WR 204 5 501WR 204 6	228	807	1.8c+4	6.5c+4				
501WR 204 6	42	18	3,4c+3	1.46+3				
	12	0	9.7e+2	0.0e+0				
447 \$01 WR 204 7	3	0	2.4c+2	0.0e+0				
501 WP 204 8	3	9	2.4c+2	4.8c+2				
501 WR 204 9	12	9	9.7e+2	4.8c+2				
ON 100	6	not counted	7.2c+2					

\* Calculated assuming 560 mg of dust per square meter.

## T. 25 Radionuclides Detected in Hot Water Rinsate Samples IIISS 211

Building	t	IIISS Location	Sample Number	Sample Date	Test Group	Radionuclide	Result (pCi/L)	Error	Error Qualifier	Detection Limit (pCVL)	Validation Code	QC Code	QC Partner*	Rinsate Volume (L)	Rinsate Area (m^2)	Concentration in Dust** (pCi/g)
188	11,6	BISS	BI100002ER	09-Aug-93	DRADS	AMERICIUM-241	700.	900.0	BJ	0.004	^	REAL		10.7	17.8	7.51e-3
188	: :	25111	RUDOOOZER	09-Aug-93	DRADS	GROSS ALPHA	7.1	0.93		. 0.61	>	REAL		10.7	17.8	7.62e+0
100		3311	BLIOCOCTER	09-A119-93	DRADS	GROSS BETA	16	2.5		2.6	>	REAL		10.7	17.8	2.04e+1
100	117	SSEU	BUDOOOFB	09-Aug-93	DRADS	PLUTONIUM-239/240	.15	0.024	83	0.003	∢	REAL		10.7	17.8	1.616-1
881	211	THSS	BU00002ER	09-Aug-93	DRADS	RADIUM-226	99.	0.19	B	0.24	∢	REAL		10.7	17.8	6.98e-1
00	;	9916	BUMMARR	09-Aug-93	DRADS	GROSS ALPHA	7.4	0.1		0.65	>	DUP	BU00002ER	10.7	17.8	7.946+0
991	17 7	2211	BIMOOOSER	09-A116-93	DRADS	GROSS BETA	91	2.4		2.6	>	DUP	BU00002ER	10.7	17.8	1.72e+1
100		2211	BUDDOOSER	09-A119-93	DRADS	RADIUM-226	7	0.000	-	0.10	∢	DUP	BU00002ER	10.7	17.8	1.50e-1
188	1 [	SSHI	BU00003ER	09-Aug-93	DRADS	URANIUM-233,-234	6.2	1.7	В	0.069	4	DUP	BU00002ER	10.7	17.8	6.66e+0
88	: [	IHSS	BU00003ER	09-Aug-93	DRADS	URANIUM-235	.25	0.29	-	690'0	4	DUP	BU00002ER	10.7	17.8	2.68e-1
881	211	IIISS	BU00003ER	09-Aug-93	DRADS	URANIUM-238	\$9:	0.48		0.12	∢	DUP	BU00002ER	10.7	17.8	6.98e-1
100	Ę	Darimeter	BLIMOOKER	11-A110-93	DRADS	GROSS ALPHA	9.1	0.41	'n	0.37	>	REAL.		9.47	3	9.02€+0
100	; ;	P. ci micro	B100006ED	11-Aug-93	DRADS	GROSS BETA	5.9	2.1		2.9	>	REAL.		9.47	9	3.33e+1
881	7 7	Perimeter	BI 100006ER	11-Aug-93		PLUTONIUM-239/240	810	0.008	В	0.002	4	REAL		9.47	3	1.01e-1
88.	: :	Perimeter	BU00006ER	11-Aug-93		URANIUM-233,-234	1.4	0.56	В	0.11	۷	REAL		9.47	6	7.89c+0
188		Perimeter	B1300006ER	11-Aug-93		URANIUM-235	.13	0.17	•	0.11	¥	REAL		9.47	ю	7.33¢-1
881	211	Perimeter	BU00006ER	11-Aug-93		URANIUM-238	.13	0.17	•	0.11	∢	REAL		9.41	e	7.33e-1
100	116	Puthway	BIDOOORER	11-4119-93	DRADS	GROSS ALPHA	4 8	1.4		1.4	>	REAL		15.32	=	1.19e+1
88.	: =	Pathway	BUOOOOSER	11-Aug-93	DRADS	GROSS BETA	6.7	2.2		3.0	>	REAL		15.32	=	1.67e+1
88	211	Pathway	BU00008ER	11-Aug-93	DRADS	PLUTONIUM-239/240	.02	800.0	В	0.001	4	REAL		15.32	=	4.97e-2
88	211	Pathway	BU000008ER	11-Aug-93	DRADS	URANIUM-233,-234	1.5	99.0		0.14	4	REAL		15.32	=	3.73e+0
88	211	Pathway	BU000008ER	11-Aug-93	DRADS	URANIUM-235	19	0.22	ſ	0.053	ď	REAL		15.32	=	4.730-1
881	211	Pathway	BU00008ER	11-Aug-93	DRADS	URANIUM-238	.32	0.29	-	0.053	¥	REAL,		15.32	=	7.96e-1
00	i	Dathuran	RICONOCER	11.A110-03	DRADS	GROSS ALPHA	4.	0.54		0.54	>	DUP	BU000008ER	15.32	Ξ	5.97e+0
100	; ;	Dellamay	ar loooogi	11.4119-03	DRADS	GROSS BETA	8.9	2.1		2.6	>	DOP	BU00008ER	15.32	=	2.21e+1
188	7 7	raniway	PLIOCOGED	11-Aug-03	DRADS	PL11TONIUM-239/240	.013	9000	щ	0.003	∢	DOP	BU00008ER	15.32	=	3.230-2
881	7 7	Pathway	PURCOUNTER	11-Aug-93	DRADS	I IR ANII IM-233 -234	1.3	0.56		0.14	4	DUP	BU00008ER	15.32	Ξ	3.23e+0
881	211	Pathway	BU00009ER	11-Aug-93	DRADS	URANIUM-238	, ci	0.21	ſ	0.074	∢	DUP	BU00008ER	15.32	=	4.97e-1

• The data for IHSS 211 QC Partner samples was not input into RFEDS, but has been manually entered here.
•• Calculated assuming 560 mg dust per square meter.

Tab. 26 Smear Sample Results IHSS 211

						Pre-Rinsate Dust	ate Dust	•		Post-Rinsate Dust	sate Dust
				Pre-Rinsate Smear Sample	mear Sample	Concentration*	ration*	Post-Rinsate \( \)	Post-Rinsate Smear Sample	Concentration*	tration*
				Alpha	Beta	Alpha	Beta	Alpha	Beta	Alpha	Beta
Building	Room	SSHI	Area	(dpm/100 cm^2)	(dpm/100 cm^2)	(pCi/g)	(pCi/g)	(dpm/100 cm^2)	(dpm/100 cm^2)	(pCi/g)	(pCi/g)
881	266B	211	-	9	0	4.8c+2	0.0e+0	0	0	0.0e+0	0.0c+0
881	266B	211	2	0	0	0.0c+0	0.0e+0	0	0	0.0e+0	0.0e+0
881	266B	211	е	. 0	18	0.0c+0	1.4e+3	0	24	0.0c+0	1.9e+3
881	266B	211	7	e	51	2.46+2	4.1c+3	0	0	0.0c+0	0.0c+0
881	266B	211	S	0	0	0.0c+0	0.0e+0	0	24	0.0c+0	1.9e+3
881	266B	211	9	3	0	2.4c+2	0.0e+0	0	0	0.0c+0	0.0c+0
881	266B	211	7	3	0	2.4c+2	0.0e+0	0 .	3	0.0c+0	2.4c+2
881	266B	211	∞	3	36	2.4c+2	2.9e+3	9	12	4.8c+2	9.7c+2
881	266B	211	6	0	0	0.0c+0	0.0c+0	9	27	4.8c+2	2.2e+3
881	266B	211	10	3	0	2.4e+2	0.0c+0	0	0	0.0c+0	0.0c+0
881	266B	211	11	0	0	0.0e+0	0.0e+0	0	3	0.0c+0	2.4e+2
881	266B	21:1	12	0	0	0.0c+0	0.0e+0	33	0	2.4e+2	0.0c+0
881	266B	211	13	0	0	0.0c+0	0.0c+0	0	0	0.0c+0	0.0e+0
881	266B	211	14	3	9	2.4e+2	4.8c+2	0	0	0.0e+0	0.0c+0
881	266B	211	15	9	33	4.8c+2	2.7c+3	3	24	2.4e+2	1.9e+3
881	266B	211	16	9	ю	4.8c+2	2.4c+2	6	0	7.2e+2	0.0c+0
881	266B	211	17	0	36	0.0c+0	2.9e+3	3	27	2.4c+2	2.2e+3
881	266B	211	81	0	6	0.0c+0	7.2c+2	0	3	0.0c+0	2.4c+2
881	266B	211	19	3	0	2.4c+2	0.0c+0	0	0	0.0c+0	0.0c+0
881	266B	211	20	з	0	2.4e+2	0.0c+0	0	9	0.0c+0	4.8c+2
881	266B	211	21	œ.	0	2.4e+2	0.0c+0	0	0	0.0c+0	0.0c+0
881	266B	211	22	0	0	0.0c+0	0.0c+0	3	0	2.4c+2	0.0c+0
188	266B	211	23	0	0	0.0c+0	0.0c + 0	0	27	0.0c+0	2.2c+3
188	26613	211	2:4	0	0	0.0c+0	0.0c10	3	3	2.4c+2	2.4012
881	266B	211	25	0	. 0	0.0c+0	0.0c+0	3	15	2.4c+2	1.2c+3
881	266B	211	56	3	0	2,4e+2	0.0e+0	0	18	0.0c+0	1.4e+3
881	266B	211	27	0	0	0.0e+0	0.0c + 0	3	. 0	2.4c+2	0.0c+0
881	266B	211	28	9	0	4.8c+2	0.0c+0	3	15	2.4c+2	1.2c+3
881	266B	211	29	0	0	0.0e+0	0.0c+0	3	0	2.4c+2	0.0c+0
881	266B	211	30	0	0	0.0e+0	0.0c+0	0	3	0.0e+0	2.4e+2
881	266B	211	31	'n	0	2.4e+2	0.0c+0	0	0	0.0c+0	0.0e+0
001	asse		ć	•	10	01.00		ć	, <	0	

\* Calculated assuming 560 mg of dust per square meter.

Table 5-27
Beta and Gamma Dose-Rate Survey Data
IHSS 211

				Gamma Dose-Rate	Beta Dose-Rate
Building	Room	IHSS	Area	(mrem/hr)	(mrem/hr)
881	266B	211	1	0	0
881	266B	211	2	0	0
881	266B	211	3	0	0
881	266B	211	4	0	0
881	266B	211	5	0	0
881	266B	211	6	0	0
881	266B	211	7	. 0	0
881	266B	211	8	0	0
881	266B	211	9	0	0
881	266B	211	10	0 .	0
881	266B	211	11	0	0
881	266B	211	12	0 .	0
881	266B	211	13	0	0
881	266B	211	14	0	0
881	266B	211	. 15	0	0
881	266B	211	16	0	0.4
881	266B	211	17	0	0.4
881	266B	211	18	0	0
881	266B	211	19	0	0
881	266B	211	20	0	0
881	266B	211	21	0	0
881	266B	211	22	0	0
881	266B	211	23	0	0
881	266B	211	24	0	0
881	266B	211	25	0	0
881	266B	211	26	0 ~	0
881	266B	211	27	0	0
881	266B	211	28	0	0 .
881	266B	211	29	0	0
881	266B	211	30	0	0
881	266B	211	31	0	0
881	266B	211	32	0	0

T<sub>a</sub> 28 Radionuclides Detected in Hot Water Rinsate Samples IHSS 217

Building IIISS Location	SSIII	Location	Sample Number	Sample Date	Test Group	Radionuclide	Result (pCi/L)	Error	Error Qualifier	Detection Limit (pCi/L)	Validation Code	QC Code	QC Partner	Rinsate Volume (L)	Rinsate Area (m^2)	Concentration in Dust* (pCVg)
188	217	IIISS	BU00017ER	17-Aug-93	DRADS	AMERICIUM-241	0.21	0.032		0.004	>	REAL		22.97	6.1	1.416+0
188	217	IHSS	BU00017ER	17-Aug-93	DRADS	GROSS ALPHA	30	1.7		0.40	>	REAL		22.97	6.1	2.02e+2
881	217	IHSS	BU00017ER	17-Aug-93	DRADS	GROSS BETA	20	2.6		2.6	>	REAL		22.97	6.1	1.346+2
881	217	IHSS	BU00017ER	17-Aug-93	DRADS	PLUTONIUM-239/240	0.037	0.014		0.002	>	REAL		22.97	6.1	2.49e-1
881	217	IHSS	BU00017ER	17-Aug-93	DRADS	RADIUM-226	.18	0.040	BJ	0.060	¥	REAL.		22.97	6.1	1,21e+0
881	217	IIISS	BU00017ER	17-Aug-93	DRADS	URANIUM-233,-234	22	3.3		0.13	>	REAL		22.97	6.1	1.48e+2
881	217	HISS	BU00017ER	17-Aug-93	DRADS	URANIUM-235	0.91	0.43		0.064	>	REAL		22.97	6.1	6.12e+0
881	217	IIISS	BU00017ER	17-Aug-93	DRADS	URANIUM-238	15	2.5		0.064	>	REAL		22.97	6.1	1.010+2
88	217	DHSS	BU00018ER	17-Aug-93	DRADS	AMERICIUM-241	0.22	0.038		0.005	>	DUP	BU00017ER	22.97	6.1	1.48e+0
881	217	IHSS	BU00018ER	17-Aug-93	DRADS	GROSS ALPHA	4	2.1		19:0	>	DUP	BU00017ER	22.97	6.1	2.76e+2
881	217	RISS	BU00018ER	17-Aug-93	DRADS	GROSS BETA	26	2.8		2.7	>	DUP	BU00017ER	22.97	6.1	1.75e+2
881	217	IHSS	BU00018ER	17-Aug-93	DRADS	PLUTONIUM-239/240	0.042	0.012		0.005	>	DUP	BU00017ER	22.97	6.1	2.82e-1
188	217	IHSS	BU00018ER	17-Aug-93	DRADS	RADIUM-226	12.	0.030	BJ	0.040	۷	DUP	BU00017ER	22.97	6.1	1.41e+0
881	21.7	HISS	BU00018ER	17-Aug-93	DRADS	URANIUM-233,-234	27	3.9		0.091	>	DUP	BU00017ER	22.97	6.1	1.82e+2
881	217	IHSS	BU00018ER	17-Aug-93	DRADS	URANIUM-235	06.0	0.40		160.0	>	DUP	BU00017ER	22.97	6.1	6.05e+0
881	217	IIISS	BU00018ER	17-Aug-93	DRADS	URANIUM-238	17	2.7		0.091	>	DOP	BU00017ER	22.97	6.1	1.14e+2
88	217	Perimeter	BU00020ER	17-Aug-93	DRADS	AMERICIUM-241	0.017	0.008		0.004	>	REAL		14.34	9.4	9.46e-2
881	217	Perimeter	BU00020ER	17-Aug-93	DRADS	GROSS ALPHA	6.9	0.78		0.40	>	REAL		14.34	4.6	3.84e+1
881	217	Perimeter	BU00020ER	17-Aug-93	DRADS	GROSS BETA	15	2.4		2.7	>	REAL.		14.34	4.6	8.35e+1
881	217	Perimeter	BU00020ER	17-Aug-93	DRADS	PLUTONIUM-239/240	910.0	0.008		0.002	>	REAL.		14.34	4.6	8.91e-2
881	217	Perimeter	BU00020ER	17-Aug-93	DRADS	RADIUM-226	.25	0.040	BI	090'0	¥	REAL		14.34	4.6	1.39e+0
881	217	Perimeter	BU00020ER	17-Aug-93	DRADS	URANIUM-233,-234	5.6	1.3		0.11	>	REAL		14.34	4.6	3.12e+1
881	217	Perimeter	BU00020ER	17-Aug-93	DRADS	URANIUM-235	0.20	0.20	-	0.042	>	REAL.		14.34	4.6	1.11e+0
881	217	Perimeter	BU00020ER	17-Aug-93	DRADS	URANIUM-238	2.3	0.74		0.042	>	REAL		14.34	4.6	1.28e+1

Calculated assuming 560 mg of dust per square meter.

T. \_Smear Sample Results IHSS 217

						Pre-Rinsate Dust	sate Dust		,	Post-Rin	Post-Rinsate Dust
				Pre-Rinsate S Alpha	Pre-Rinsate Smear Sample Alpha Beta	Concentration* Alpha Bet	tration* Beta	Post-Rinsate	Post-Rinsate Smear Sample Alpha Beta	Concen Alpha	Concentration* vha Beta
Building	Room	SSHI	Area	Area (dpm/100 cm^2) (dpm/1	(dpm/100 cm^2)	(pCi/g)	(pCi/g)	(dpm/100 cm^2)	(dpm/100 cm^2)	(pCi/g)	(pCi/g)
881	1310	217	-	ε	0	2.46+2	0.0e+0	0	en	0.0c+0	2.4c+2
881	131C	217	2	0	12	0.00+0	9.7c+2	9	0	4.8c+2	0.0c+0
881	131C	217	3	0	18	0.0c+0	1.4e+3	0	12	0.0e+0	9.7e+2
881	131C	217	ব	0	30	0.0c+0	2.4e+3	3	0	2.4c+2	0.0c+0
881	131C	217	٧,	ю	18	2.4e+2	1.4e+3	3	6	2.4e+2	7.2e+2
881	131C	217	9	. 9	0	4.8c+2	0,0c+0	0	30	0.0c+0	2.4e+3
881	131C	217	7	9	39	4.8c+2	3.1e+3	0	6	0.0c+0	7.2e+2
881	131C	217	∞	9	<b>в</b>	4.8c+2	2.4e+2	3	30	2.4e+2	2.4e+3
881	131C	217	6	0	0	0.0c+0	0,0e+0	0	6	0.0e+0	7.2e+2
188	131C	217	10	3	27	2.4c+2	2.2e+3	3	33	2.4c+2	2.7c+3
881	131C	217	11		2.4	0.00+0	1.9e+3	0	9	0.0e+0	4.8c+2
881	131C	217	12	8	36	2.4c+2	2.9e+3	9	24	4.8c+2	1.9e+3
881	131C	217	13	9	24	4.8e+2	1.9c+3	6	3	7.2c+2	2.4e+2

\* Calculated assuming 560 mg of dust per square meter.

Table 5-30 Beta and Gamma Dose-Rate Survey Data IHSS 217

Building	Room	IHSS	Area	Gamma Dose-Rate (mrem/hr)	Beta Dose-Rate (mrem/hr)
24	10071	11100	71700	(////	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
881	131C	217	1	0	0.4
881	131C	217	2	0	0.4
881	131C	217	3	0	0.4
881	131C	217	4	0	0.4
881	131C	217	5	0	0.4
881	131C	217	6	0	0.4
881	131C	217	7	0	0.4
881	131C	217	8	0	0.4
881	131C	217	9	0.1	0
881	131C	217	10	0.1	0
881	131C	217	11	0.1	0
881	131C	217	12	0 .	0
881	131C	217	13	0	0

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	6.0, Draft
Inside Building Closures	Page:	1 of 3

## 6.0 FATE AND TRANSPORT SUMMARY

The migration of contaminants in the environment is governed by a unique set of fate and transport mechanisms. The basic elements which affect fate and transport of contaminants are the properties of the surficial or subsurface environment in which potential contaminant migration may occur, and the physiochemical and biological properties of the contaminant itself. Some of the specific factors which define the transport of a contaminant within the environment include permeability, adsorption and the nature of preferential flow patterns such as joints and fractures. A few of the important specific contaminant(s) properties include the volatilization potential, the rate of degradation and transformation, and the degree of interaction between the contaminant and the media in which it is released. These parameters, as well as other processes, combine to define the rate of migration for any contaminants which may have been released from a source.

Because the IHSSs which compose OU15 are all aboveground and enclosed within a building structure, certain fate and transport processes are considerably more relevant to potential contaminant migration. As described in Section 2.0, if a release occurs as a result of a leak or spill in the IHSS, or through an associated secondary release from the underlying building material, the most important primary transport mechanisms in the individual IHSSs are as follows:

- volatilization into the atmosphere;
- air dispersion by ventilation and worker/equipment movement;
- runoff (inside building) by primary release and/or secondary release;
- suspension/dissolution in water released to drain openings;
- worker tracking of constituents to other areas;

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	6.0, Draft
Inside Building Closures	Page:	2 of 3

- percolation of constituents through flooring via cracks and/or joints; and
- percolation of constituents through subsurface soil;

Due to the unique use, location and waste types stored or generated in each of the IHSSs, it is likely that only a subset of the fate and transport processes identified above are relevant at each OU15 IHSS. At the drum storage areas and treatment units where liquid wastes were stored or treated (IHSSs 178, 179, 180, 211 and 217) most of the above identified fate and transport mechanisms may be applicable. The release pathway of greatest potential importance is likely through any fractures or joints in the flooring underneath the IHSSs. A settlement type floor fracture was observed in IHSS 211, however, this fracture had been repaired and was sealed over with paint. As a result, any potentially spilled waste liquids would likely have volatilized or have been cleaned up prior to any significant seepage occurring through this fracture. For liquids which may have entered the floor fracture, it is likely that migration would be minimal since a sufficient hydrostatic head would likely not have been present to drive any liquids a distance beyond a few inches into the flooring. It should also be noted that a standing work order is in place in Building 881 to immediately repair any cracks which develop in the floor of IHSS 211. None of the other IHSSs had fractures or joints in the floor surfaces which were significant enough to serve as a contaminant pathway.

For liquid waste spills or leaks, worker tracking of potential contaminants is likely to be of less importance as a contaminant transport mechanism since any leaks or spills would probably evaporate within a short amount of time leaving little residue to be spread by workers or other contact mechanisms.

At the IHSSs where solid wastes were stored or treated (all six of the OU15 IHSSs), volatilization of the solid waste materials into the atmosphere and percolation of waste materials through flooring fractures and joints are of less importance as contaminant

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	6.0, Draft
Inside Building Closures	Page:	3 of 3

transport mechanisms. Instead, worker tracking, equipment movement, and building-related forced air movement are more likely to be the potential contaminant fate and transport mechanisms of concern, either through independent action, or in combination with one another.

As discussed in Section 5.0, the OU15 sampling results indicated that the contaminants of concern at the particular IHSSs were not detected in sufficient quantities to represent any concern. This non-detection resulted from either a lack of any leaks or spills within the sampled areas, or the insignificance of any small releases which may have occurred and were cleaned up prior to any transport of the contaminants. Whatever fate and transport mechanism may have been of most importance, it appears likely that transport via these mechanisms has been negligible. The rigorous inspection and response procedures which have been implemented at the OU15 IHSSs serve to eliminate any potential contaminant transport from the IHSSs.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	7.0, Draft
Inside Building Closures	Page:	1 of 3

## 7.0 BASELINE RISK ASSESSMENT

The purpose of the BRA process under CERCLA is to determine the need for remedial action at a site. The BRA is comprised of two components, the Human Health Risk Assessment (HHRA) and the Ecological Evaluation (EE). The HHRA estimates potential health impacts to human receptors and compares these risk estimates to regulatory guidance levels of acceptable risk. The EE evaluates potential impacts to ecological receptors (including flora and fauna). Both the HHRA and the EE, as part of the BRA, are performed assuming that no remedial actions take place at the site and that unrestricted use of the site is permitted. The results of the BRA are used to determine whether areas within the site require evaluation with respect to remedial action. The BRA is usually followed by the calculation of chemical-specific and media-specific cleanup levels which may be risk-based or may be derived from promulgated regulations (e.g., drinking water standards). These specific remediation targets are then used to drive the design of remedial alternatives in the Feasibility Study phase of the CERCLA process, or the Corrective Measures Study phase of the RCRA process.

The regulatory environment within which the Phase I RFI/RI for OU15 is being conducted is a hybrid RCRA closure and CERCLA evaluation. The approach for the Phase I RFI/RI BRA is outlined in Section 5.6 of the Final Phase I RFI/RI Work Plan for OU15. The approach for determining the need for additional remedial action at OU15 is split into two portions: evaluation of RCRA regulated constituents of concern (RCRA constituents), and evaluation of non-RCRA constituents (primarily radionuclides). This approach is reiterated in the approved Final TM#1.

As described in TM#1, the RCRA closure for OU15 addresses RCRA constituents by comparison to specified RCRA Clean Closure Performance Standards. The definition of the applicable RCRA Clean Closure Performance Standards and their use in evaluating analytical results for RCRA constituents was approved in the Work Plan. As stated in

Phase I RFI/RI Report
for Operable Unit 15
Inside Building Closures

Manual: Section: Page: RFP/ERM-94-00035 7.0, Draft 2 of 3

the Work Plan, because of the nature of the RCRA Clean Closure Performance Standards, a HHRA would not be required for OU15 for any RCRA hazardous materials. Therefore, with respect to RCRA constituents, an HHRA has not been performed, and the evaluation of the analytical data from the Phase I RFI/RI field investigation program has been restricted to a comparison of analytical results to the RCRA Clean Closure Performance Standards. This approach is presented in detail in the approved TM#1. The evaluation of RCRA constituents is presented in Section 5.1 of this report.

The evaluation of non-RCRA constituents (i.e., radionuclides) is also described in the Work Plan. The method specified for evaluating radionuclides involved comparing the analytical results to specific regulatory limits on exposures. The ARARs for this evaluation were specified in Section 3.0 of the Work Plan and include airborne concentration limits and radiological dose-rate limitations. The Work Plan states that an HHRA for radionuclides would only be required if the radiation standards provided in the cited ARARs were exceeded. The evaluation of the radionuclide analytical results is presented in Section 5.2 of this report, and is also provided in TM#1. Since none of the radionuclide results exceeded the standards provided in the ARARs, a HHRA was not performed for radionuclides.

With respect to ecological receptors, the Work Plan states that an EE would not be required for OU15 IHSSs since they are all located within buildings that are situated within the industrialized area of RFP. Therefore, an EE has not been performed for OU15.

The findings presented in Sections 2.0 and 5.0 and summarized in Section 6.0 show that no evidence exists indicating migration of constituents to locations outside the buildings in which the OU15 IHSSs are located. Therefore, a BRA has not been performed for locations outside the OU15 buildings.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	7.0, Draft
Inside Building Closures	Page:	3 of 3

To summarize, the Work Plan provides for the performance of a BRA in only two cases: first, if the radionuclide analytical data indicated an exceedence of the radiation standards provided in the cited ARARs; and second, if migration of constituents to locations outside the OU15 buildings could be shown to have occurred. Since neither of these conditions was found in the Phase I RFI/RI, a BRA has not been performed for OU15.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	8.0, Draft
Inside Building Closures	Page:	1 of 3

## 8.0 SUMMARY AND CONCLUSIONS

The Phase I RFI/RI for OU15 has been conducted under a hybrid RCRA/CERCLA regulatory program. The blending of these programs with respect to OU15 was agreed to in the IAG. In addition, specific objectives and procedures for the OU15 Phase I RFI/RI were agreed to in the Final Work Plan. All of the requirements specified in the IAG and in the Work Plan have been met and are described in this Draft Phase I RFI/RI Report. The investigations conducted as part of the Phase I RFI/RI focused on developing the necessary data to support a determination for each IHSS as to whether:

- 1. Additional outdoor investigation would be required;
- 2. The IHSS meets RCRA clean closure performance standards; and
- 3. The IHSS requires additional consideration with respect to radionuclides under CERCLA.

The approach to determining these issues was specified in the Work Plan and included evaluation of release reports and historical information on IHSS operations, visual inspections of each IHSS, sampling and analysis for RCRA constituents and radionuclides, and comparison of sampling results to specific ARARs. Based on the results of the Phase I RFI/RI activities, the following conclusions have been drawn:

1. The requirements of the IAG and the Final OU15 Phase I RFI/RI Work Plan have been met and are documented in this submittal, the Draft Phase I RFI/RI Report.

Section 1.0 presents a detailed evaluation of the requirements of the IAG and of the Work Plan. Tables 1-1 and 1-2 list the specific requirements and show where in the Draft Phase I RFI/RI Report the requirements are addressed.

Phase I RFI/RI Report	
for Operable Unit 15	
Inside Building Closures	

Manual: Section: Page: RFP/ERM-94-00035 8.0, Draft

2 of 3

## 2. The data quality objectives specified in the Work Plan have been met.

Section 4.0 presents the DQOs for the Phase I investigation and evaluates the results of the Phase I investigation against the specific OU15 DQO and PARCC criteria.

3. The IHSSs investigated are in compliance with the RCRA clean closure performance standards.

The results of the Phase I investigation presented in Section 5.1 show that the IHSSs are in compliance with the RCRA clean closure performance standards as specified in the Work Plan and the RFP State RCRA Permit. Only IHSS 178 showed detectable concentrations of a RCRA-regulated constituent of regulatory concern (butyl benzyl phthalate) in verification sampling that was not directly attributable to cross-contamination via QA samples taken during the Phase I RFI/RI investigation. However, butyl benzyl phthalate is a component of common flooring materials and PVC. It was not identified as a RCRA constituent expected to be present at IHSS 178, and was therefore attributed to cross-contamination from flooring materials or other, non-RCRA sources.

4. The IHSSs investigated are in compliance with the ARARs identified for radionuclides.

The results of the Phase I investigation presented in Sections 2.0 and 5.2 show that the IHSSs are in compliance with the worker radiation protection standards specified as ARARs in the Work Plan.

5. Beryllium contamination is not directly attributable to waste materials stored at IHSS 179 or 180, and will therefore be addressed as a building-wide issue.

Beryllium concentrations detected in some of the smear samples from IHSSs 179 and 180 exceeded the RFP beryllium smear control level. This level is an internal standard used by RFP to control worker exposure to beryllium and is not a promulgated regulatory standard. The review of the beryllium smear data presented in this report indicated that the OU15 IHSSs were likely not the sources of beryllium found during the Phase I RFI/RI investigation. The appropriate approach to addressing the beryllium contamination is therefore under the economic redevelopment and D&D programs at RFP. Beryllium contamination will be addressed for ongoing building operations on a building-wide basis in accordance with the requirements of HSP 13.04.

Phase I RFI/RI Report	Manual:	RFP/ERM-94-00035
for Operable Unit 15	Section:	8.0, Draft
Inside Building Closures	Page:	3 of 3

6. No evidence exists to indicate that releases of hazardous or radioactive constituents have occurred from OU15 IHSSs to the environment.

The sources for this conclusion include historical records, interviews with relevant personnel, visual inspections of the IHSSs, and review of sampling results. These data are presented in Sections 2.0, 5.0 and 6.0.

7. A Stage III (outdoor) investigation is not required.

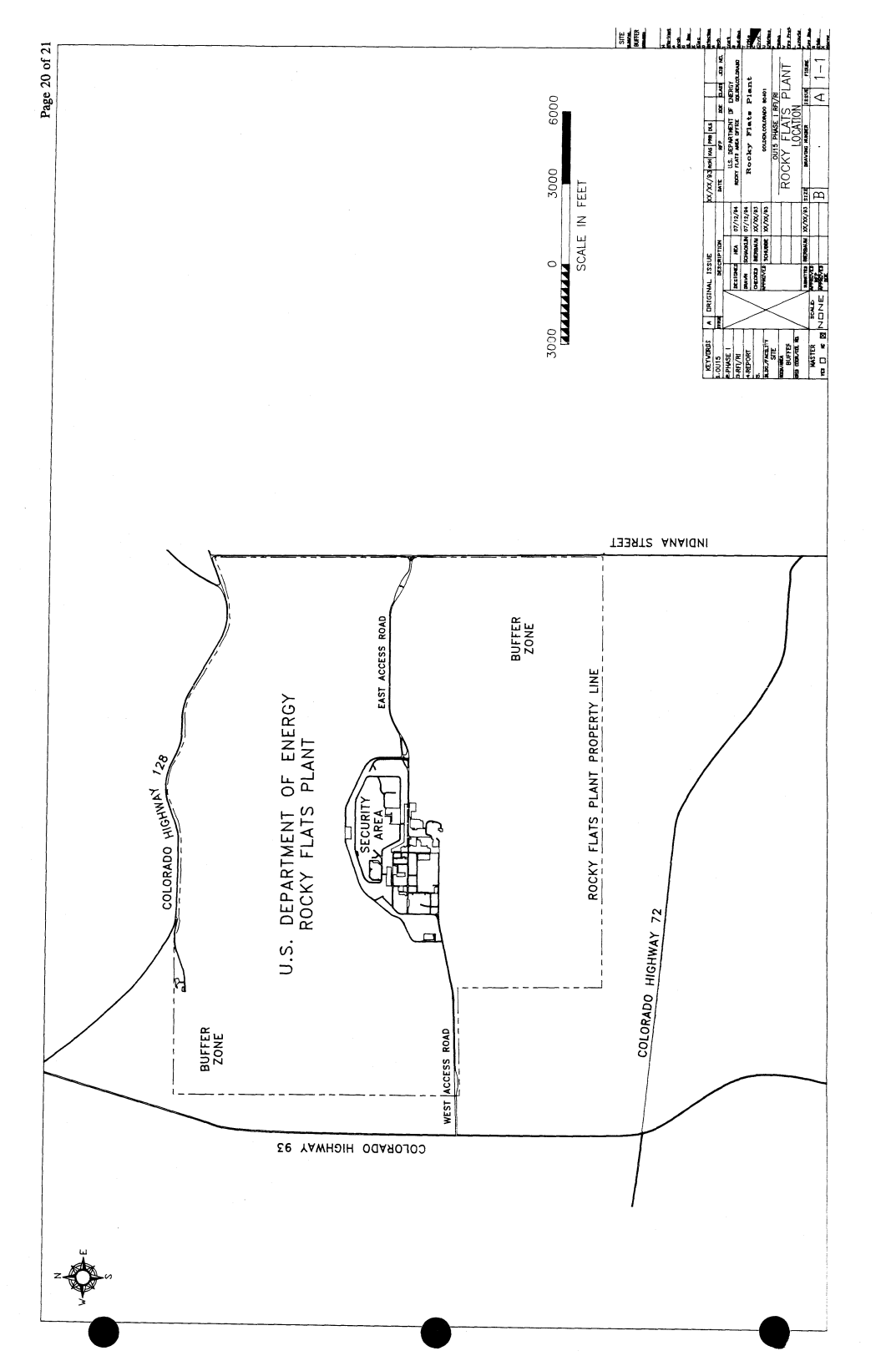
The results of the Stage I and II investigation along with the review of historical records and visual inspections indicated that there had not been releases from OU15 IHSSs to the environment. Therefore, according to the Work Plan, no Stage III investigation is required.

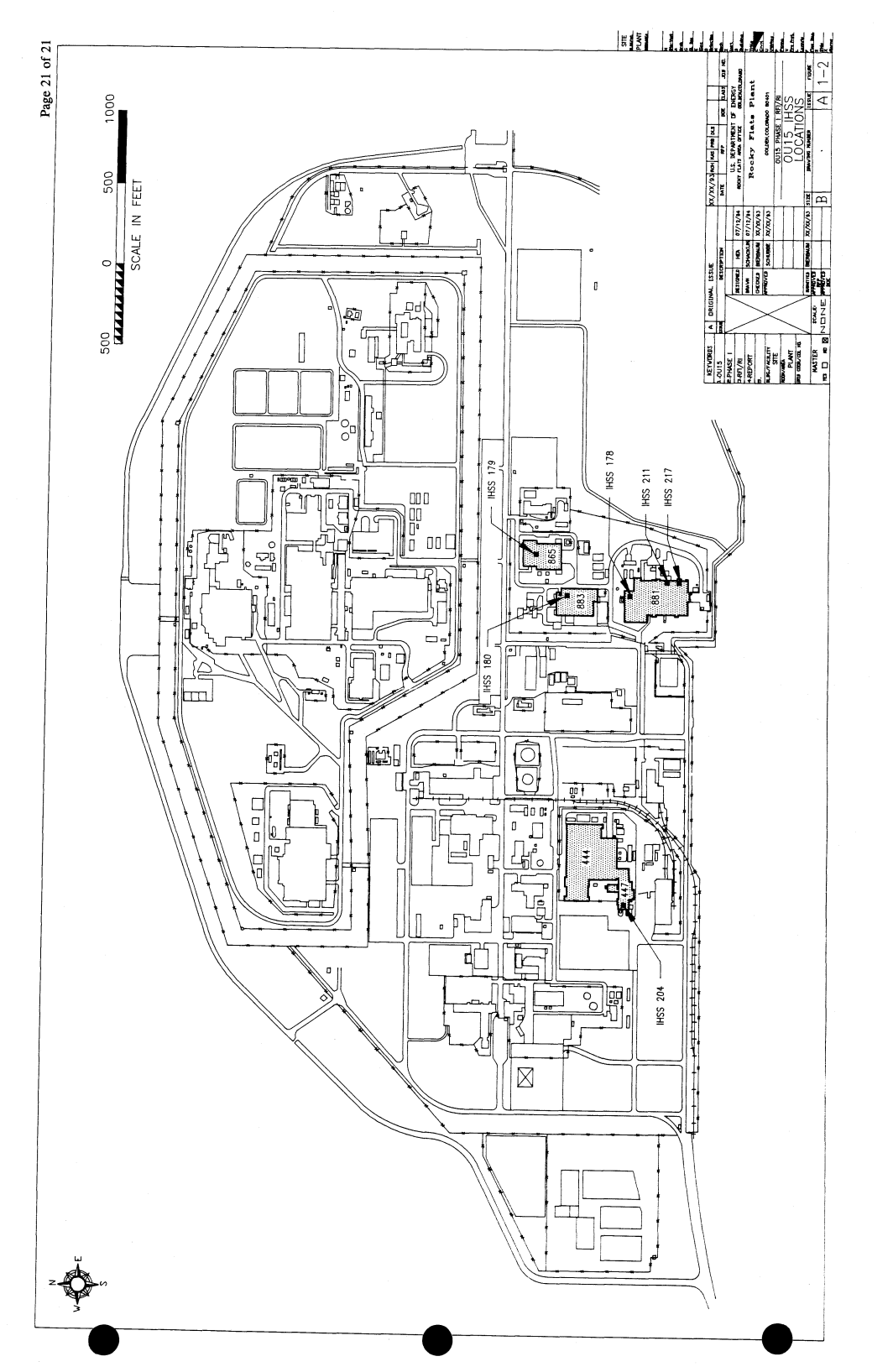
8. There is no evidence to indicate the existence of an imminent threat of a release of hazardous or radioactive constituents from OU15 IHSSs to the environment.

Sampling results presented in Section 5.0 for the six IHSSs, along with the evaluation of the conceptual model and fate and transport mechanisms presented in Sections 2.0 and 6.0, show that current conditions at the IHSSs are highly unlikely to result in releases to the environment.

9. There is no current or imminent threat at the OU15 IHSSs under their current land use.

Based on the ARARs specified in the Work Plan and the evaluation of the radionuclide sampling results presented in Section 5.2, the IHSSs do not exceed radiation protection standards applicable under their current land use (industrial). The evaluation of hazardous constituents presented in Section 5.1 showed that no detectable levels of hazardous constituents remain in the IHSSs other than those attributable to leaching from flooring materials.



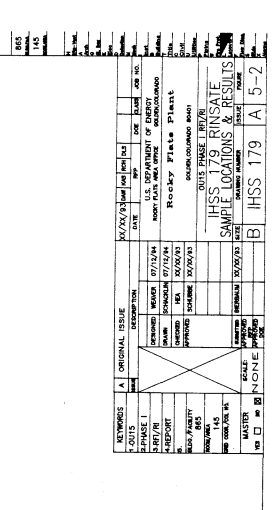


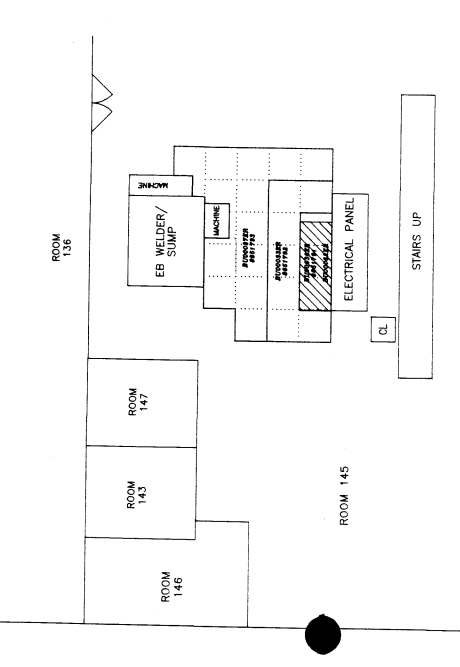
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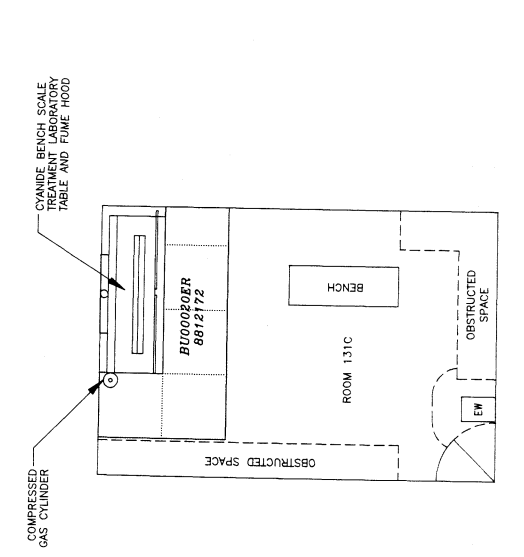
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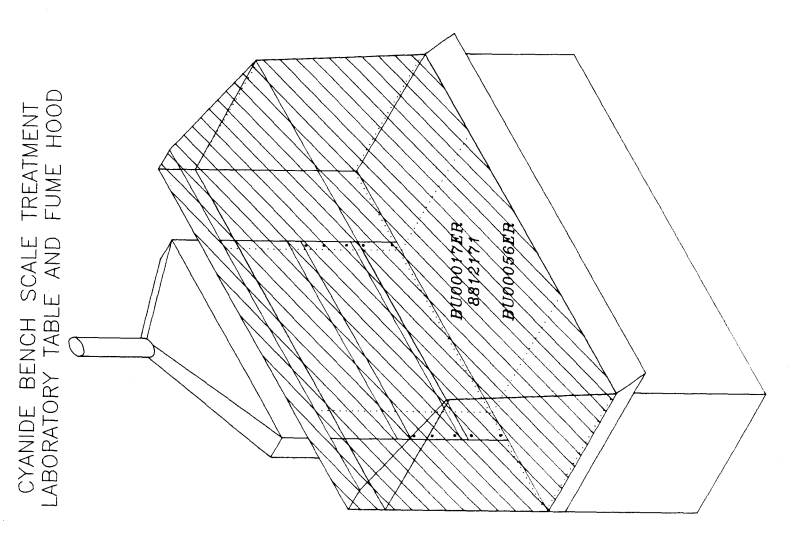
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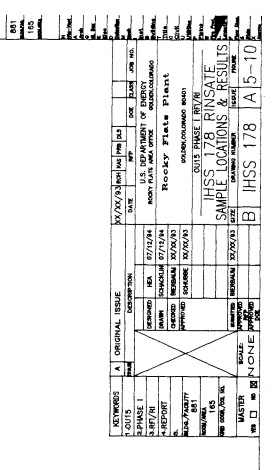
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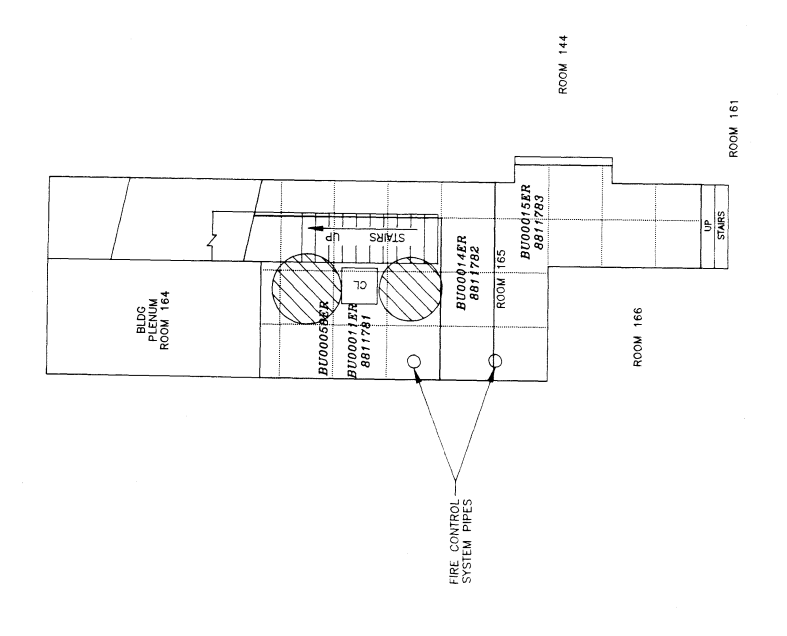
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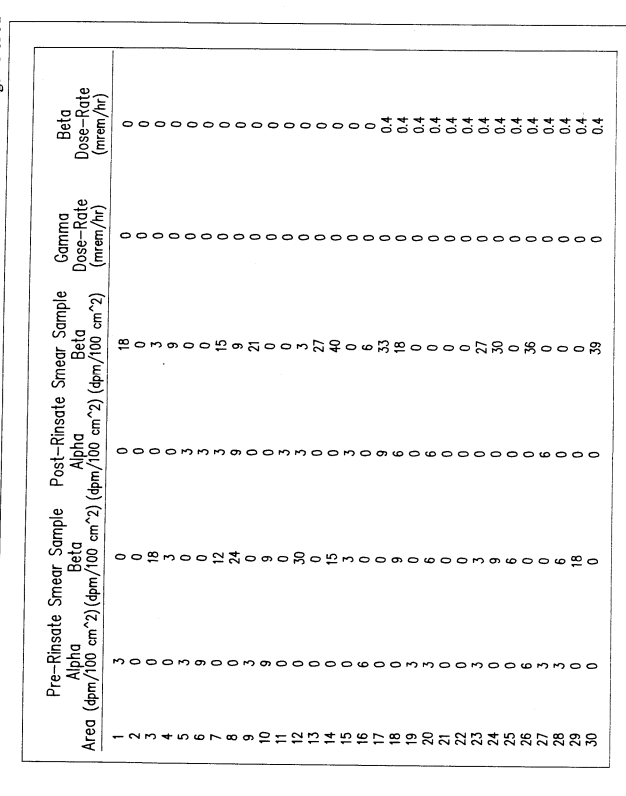
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Compound	BIS(2-ETHYLHEXYL)PHTHALATE BUTTL BENZYL PHTHALATE PHENOL LITHIUM SILCON BERYLLUM CALCIUM CALCIUM COPPER (RON MAGNESIUM MANGANESE MERCURY NICKEL POTASSIUM SILVEN SILVEN SODIUM ZINC 4-METHYL-2-PENTANONE CHLOROFORM TOTAL XYLENES CYANIDE BIS(2-ETHYLHEXYL)PHTHALATE BUS(2-ETHYLHEXYL)PHTHALATE BUS(2-ETHYLHEXYL)PHTHALATE BUS(2-ETHYLHEXYL)PHTHALATE BUS(2-ETHYLHEXYL)PHTHALATE BUS(2-ETHYLHEXYL)PHTHALATE BUS(2-ETHYLHEXYL)PHTHALATE BUS(2-ETHYLHEXYL)PHTHALATE BUS(2-ETHYLHEXYL)UM CADNIUM CADNIUM COPPER IRON MAGNESIUM MAGNESIUM MAGNESIUM MAGNESIUM MAGNESIUM MAGNESIUM MAGNESIUM MAGNESIUM ZINC 4-METHYL-2-PENTANONE COPPER SODIUM ZINC CYANIDE CYANIDE CYANIDE	NEYWORDS 1-0/15 2-PHASE 1 3-RFI/RI 4-REPORT 6-5 6-5 13-15 13
Test	AACLP AACLP BETTER BETT	
Sample	× 1	

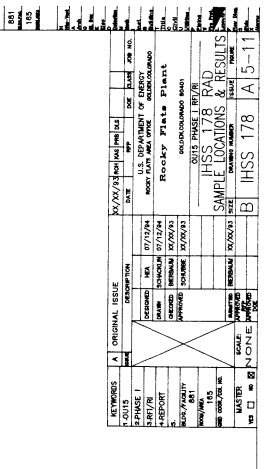


QC Code QC Partner	BU00011ER BU00011ER BU00011ER BU00011ER BU00011ER
	REAL REAL REAL BUP DUP DUP DUP DUP DUP DUP REAL REAL REAL REAL REAL REAL REAL REAL
Detection Limit (pCi/L)	0.82 5.5 0.009 0.26 0.011 0.061 0.063 0.063 0.005 0.005 0.005 0.005 0.058 0.058
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Error	7.1
Result (pCi/L	40 47 49 47 47 47 48 69 69 69 69 69 69 69 69 69 69 69 69 69
Radionuclide	GROSS ALPHA GROSS BETA PLUTONIUM—239/2 RADIUM—235 URANIUM—238 GROSS ALPHA GROSS BETA PLUTONIUM—239/2 RADIUM—235 URANIUM—235
Test Group	DRADS
Sample Number	BU00011ER BU00011ER BU00011ER BU00011ER BU00012ER BU00012ER BU00014ER BU00014ER BU00014ER BU00014ER BU00014ER BU00015ER BU00015ER BU00015ER BU00015ER BU00015ER BU00015ER

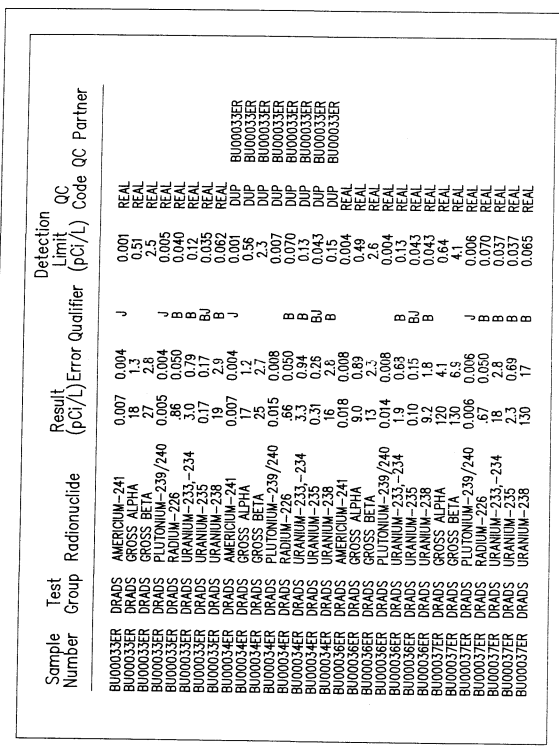


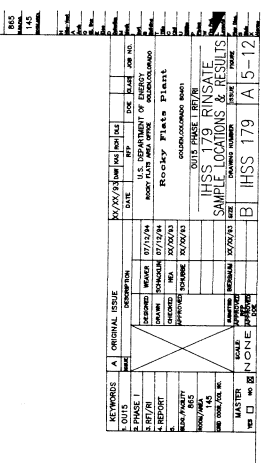


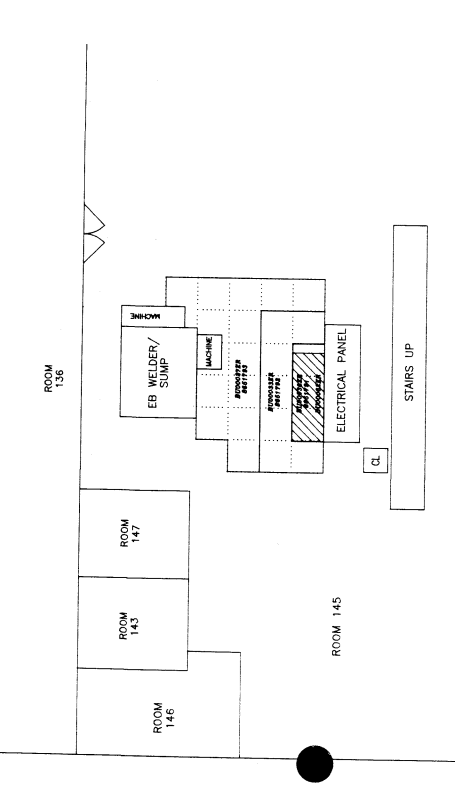


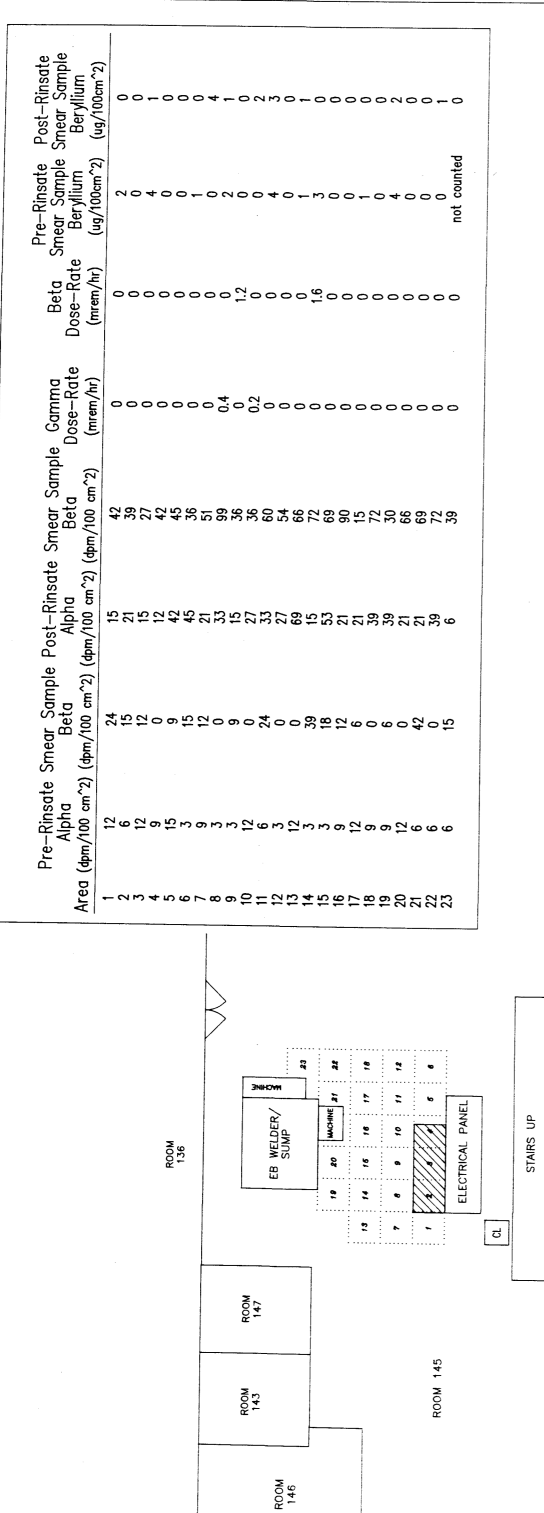


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B PLB	1	9	77	•••	ROOM 166		
			FIRE CONTROL SYSTEM PIPES				

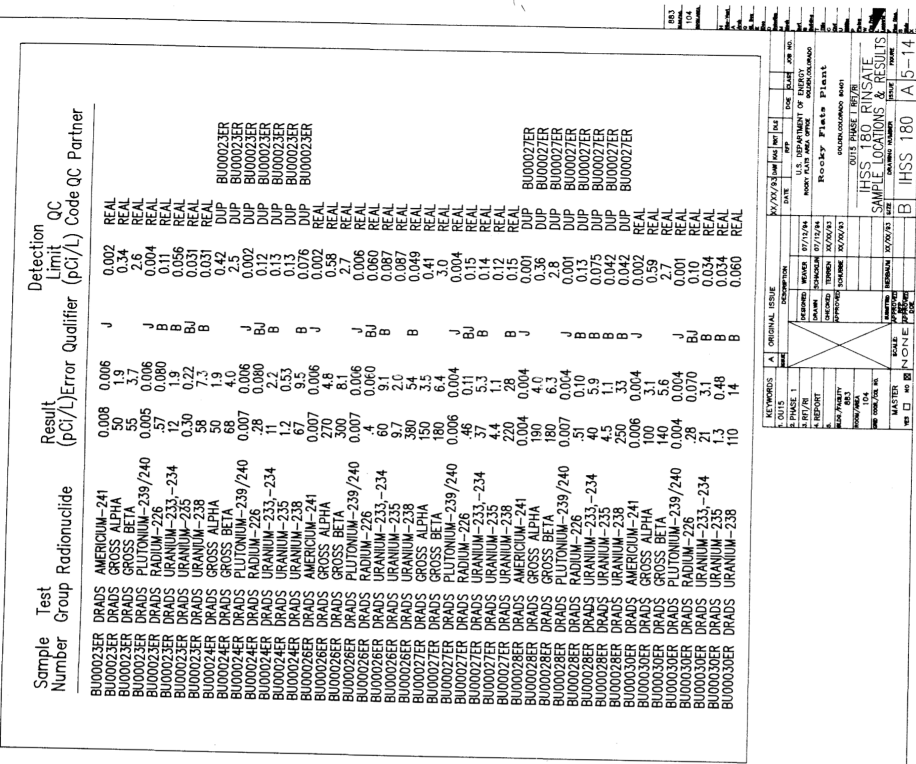


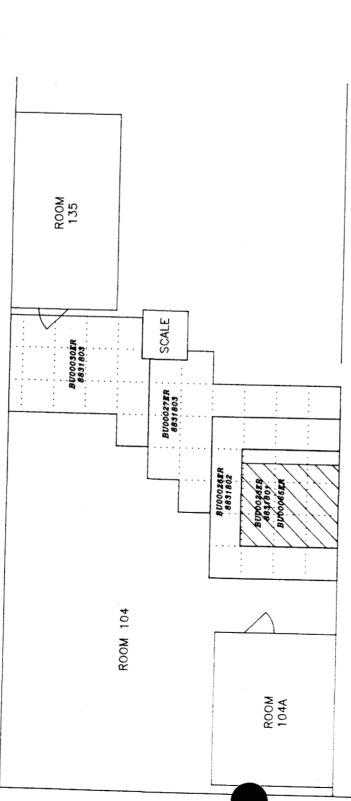






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	SIG HOW SAN WAGE8/XX/XX	da	II S DEPARTMENT OF ENERGY	ROCKY FLATS AREA OFFICE	Rocky Flats Plant		COLDEN, COLDINADO 80401	OUTS PHASE I RFI/RI	HSS 1	=	DRAWING NUMBER	17 77	H22 1/8	
	E6/XX/XX	DATE	1	ROCKY	, pr		,			SAMPL	SIZE			
				07/12/94	07/12/84	xx/xx/83	28/xx/83				x/\x/83			
	M	DESCRIPTION		WEAVER	LENAME	\$	SCHUBBE				BEERBAUM			
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	A ORIGIN	anes.	/	\	<u>\</u>	>	~	<	_		-1	SCALE	U Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	
	SONO	-0015	2.PHASE I	3-RFI/RI	4.REPORT		NIDE./FACILITY	865	145	OND COCK./COL HC.		=		





SAMPLE LOCATIONS & RESULTS
SEE DOOMS (NAME)
STATE D Rooky Flats Plant XX/XX/93 bw kss pr ps poe gase

DATE RP DOE GASE

U.S. DEPARTMENT OF ENERGY

ROCKY FLATS AREA OFFICE. xx/xx/83 ORIGINAL ISSUE NON Ø MASTER TES | NO

	104 - 104 -	
		1
Post-Rinsate Smear Sample Beryllium (ug/100cm^2)	-0000000000000000000000000000000000000	V83 bw   ks   kr   ps   Doc   clus   son ho.  U.S. DEPARTHENT OF ENERGY  U.S. DEPARTHENT OF ENERGY  ROCKY FIRES PIRITE  COLDENCOLMOD 60401  OUIS PHASE I RF/RI  HSS 180 RAD  APLE LOCATIONS & RESULTS  DANMEN HUMBER   ISSUE   ROAE  HSS 180   A 5-15
Pre-Rinsate Smear Sample S Beryllium (ug/100cm^2) (	000-w0000-000000w-000004-0000000-40000000 <u>4</u> 000-0	X/XX D/12/44 D/12/44 X/XX/83 X/XX/8
Beta Dose-Rate (mrem/hr)	0000-1-0000000000000000000000000000000	S A ORIGINAL ISSUE  BESONFON  DESIGNED  WEAVER  DESIGNED  WEAVER  OPECACO  TENNON  TENNON  SCALE.  SCALE.  SCALE.  DESIGNED  WEAVER  OPECACO  TENNON  SCALE.  SCALE.  DESIGNAN
• Gamma Dose-Rate (mrem/hr)	200020200000000000000000000000000000000	KEYWORUS   A   1. 0015
Rinsate Smear Sample sha 0 cm^2) (dpm/100 cm^2)	0000BZZZZBOB0ZZBZT50B0ZB00nB0BZZZZZZ00n5ZZ000000Z00	
Post-Rinsate Alpha (4pm/100 cm^2)	あるひらひら彼らひららなるものものなりはひなななななななななるなるのなけらならなるなるなるなるなっているなっているないないない。	
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Pre-Rinsate Alpha (dpm/100 cm^2)	<u>ゃゃたゃんたちゅゅんでんしんのもちでんといりをあるとのもといっているといっていられて</u> で	
Area		

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ROOM 104A		ROOA						
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2 PHASE I							U.S. DEPA	U.S. DEPARTMENT OF ENERGY	FNFB	چ
3.RFI/RI	_	\	DESIGNED	DESIGNED WEAVER	07/12/94	ROCKY	ROCKY FLATS AREA OFFICE	OFFICE	90	OCLDEN, COLORADO
4. REPORT	_	\	DRAWN	SCHACKLIN	SCHACKLIN 07/12/94	Д.	Rocky Flats Plant	Flats	PIS	1
9	_	>	CHECKED	TERREE	xx/xx/83				i •	:
BLDG. /FACELTY	_	×	APPROVED SCHUBBE	SCHUBBE	xx/xx/93		60LD	COLDEN,COLORADO 80401	80401	
963		<					0015	OU15 PHASE I RFI/RI	FI/RI	
ROOM/AMEA 104	_	/					HSS	HSS 180	RAD	
GNED COCOR./COL. INC.	<u> </u>	7				SAMPLE	E LOCA	LOCATIONS & RESULT	ઝ	ESULT
				BEFRAUM	3Z15 C8/XX/XX	37.1S	DRAWING NUMBER	CAMBER	SSUE	FIGURE
MASTER	•	SCALE:	MPPROVED			۵	001	100	<	7
TONOMER LIZOZ ES ES	ž	M N O	APPROVED				201 201	00	<u> </u>	101X

Detection Limit QC (pCi/L)Error Qualifier (pCi/L) Code QC Partner

Test Group Radionuclide

Sample Number

BU00047ER BU00047ER BU00047ER BU00047ER

REAL REAL REAL DUP DUP DUP DUP DUP REAL REAL

2 0.5 0.5 0.5 0.5 0.5 0.05 900

9.8 3.1 3.2 0.79 20 11 3.5 3.5 3.2 0.80 21 61 0.006

160 45 29 4.4 4.4 210 63 27 4.3 210 6400 6.014 7600

R DRADS GROSS ALPHA
R DRADS GROSS BETA
R DRADS URANIUM—233,—234
R DRADS URANIUM—238
R DRADS GROSS ALPHA
R DRADS GROSS BETA
R DRADS URANIUM—233,—234
R DRADS URANIUM—235
R DRADS URANIUM—235
R DRADS URANIUM—238
R DRADS URANIUM—238
R DRADS URANIUM—239/240
R DRADS URANIUM—239

BU00047ER BU00047ER BU00047ER BU00048ER BU00048ER BU00048ER BU00048ER BU00048ER BU00048ER BU00048ER

ROOM 31

В

(1) A RINSATE SAMPLE WAS COLLECTED FROM THE SUBFACE OF THE CHIP ROASTER AROUND THE OXIDE OUTLET PORTS.

NOTES

ROOM 406A CHIP ROASTER MOUNTED ON SUPPORTS ELEVATOR No. 3 BU00047ER 4472045 BU00051ER 4472047

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		SON NO.		MADO		,			ļ	SULTS	PIQUEE		A 12-16
	-	SYN	NEBCY.	OCLUEN, COLORADO	Plan		80401	/R	RINSAT	& RES	SSUE	L <	S V
	91	8	N. TA	5	848		NOPMO	SE I PF		SS			4
	XX/XX/93 RCH KAS DAW DLS	-	U.S. DEPARTMENT OF ENERGY	ROCKY FLATS AREA OFFICE	Rocky Flats Plant	,	COLDEDI, COLDINADO BO401	OU15 PHASE I RFI/RI	204	OCATIC	DRAWNG NUMBER	0	H22 704
	/93 RCH	1	Sil	OCY FLATS	Roc			ō	HSS	밀	DRAW	=	Ź
	XX/XX	DATE	ļ.,	ž		_	,		_	SAMPI	SIZE	2	n
				07/12/84	07/12/84	XX/XX/83	XX/XX/83				X/XX/83		
	ш	DESCRIPTION		¥	SCHWCKUN 07/12/94	WEAVER	SCHUBBE				BETERALIN		
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	KEYWORDS	1-0015	3SYHd'z	S-RFI/RI	4-REPORT	9	BLDG. /FACILITY	447	31/32	GRD COCK /CCL HO.		MASTER	1
				• : K									٦

CHIP ROASTER OXIDE OUTLET®

NOTES

(1) A RINSATE SAMPLE WAS COLLECTED FROM THE SURFACE OF THE CHIP ROASTER INLET.

CHIP ROASTER

INLET 0

GESTRUCTED SPACE

CHIP ROASTER

ROOM 503

CHIP ROASTER

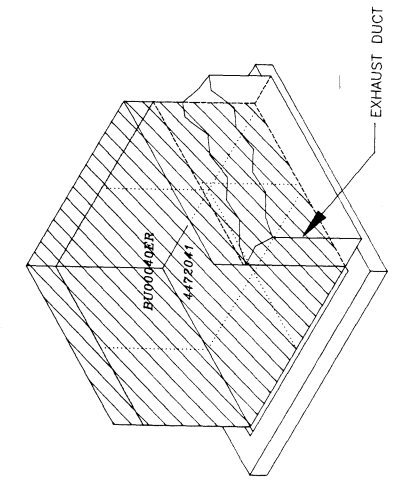
ROOM 503

CHIP ROASTER INLET

	<del></del>
QC Code QC Partner	
	REAL REAL REAL REAL REAL REAL REAL REAL
Detection Limit (pCi/L)	1 2 0.01 0.6 0.5 2 2 2 0.005 7 0.6
Qualifier	<b>6</b> 9 <b>6</b> 9
kesult pCi/L)Error	3.9 2.6 0.011 1.2 0.49 5.6 17 10 0.007 10 3.2
Result (pCi/L	36 35 0.013 4.9 0.88 34 520 680 0.016 110 8.4
Test Group Radionuclide	GROSS ALPHA GROSS BETA PLUTONIUM-233,-234 URANIUM-235 URANIUM-236 GROSS ALPHA GROSS BETA PLUTONIUM-239/240 URANIUM-233,-234 URANIUM-235
Test Group	DRADS
Sample Number	BU00043ER BU00043ER BU00043ER BU00043ER BU00044ER BU00044ER BU00044ER BU00044ER

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QC Partner	BU00040ER BU00040ER BU00040ER BU00040ER
on OC Code (	REAL REAL REAL DUP DUP DUP
Detection Limit (pCi/L) C	1 0.5 0.5 0.5 0.6 0.5 0.5
l Qualifier	
Result pCi/L)Error	8.0 3.6 2.9 0.77 1.9 7.7 3.8 3.1 0.96
Result (pCi/L	150 72 72 3.5 180 140 78 5.3 200
Test Group Radionuclide	DRADS GROSS ALPHA DRADS GROSS BETA DRADS URANIUM-233,-234 DRADS URANIUM-238 DRADS URANIUM-238 DRADS GROSS ALPHA DRADS GROSS BETA DRADS URANIUM-233,-234 DRADS URANIUM-235 DRADS URANIUM-235
Sample Number	BU00040ER BU00040ER BU00040ER BU00040ER BU00041ER BU00041ER BU00041ER



WASH RACK/DRUM WASHING BASIN

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		ON BO	ł	ONADO	+	?			L	SULTS	FIGURE		2-18
	F	000		OCLDEN, COLDRADO	0		0 80401	SFI/RI	RINSATE	ONS & RESU	ISSUE	<	<u> </u>
	S DAW DLS	1	Time to di	FLATS AREA OFFICE GOLDEN, CO	Rooky Flate Dient		COLDEN, COLDRADO 80401	OUTS PHASE   RFI/RI	204 R	CATIONS	DRAWING NUMBER	700	H22 204
	XX/XX/93 RCH KAS DAW DLS		1	ROCKY FLATS AMEA OFFICE	Rock		Ĭ	9	HSS	SAMPLE LO	DRAMM		ククエ
	× ×	DATE		_						₹ S	37.15	2	n
				07/12/04	SCHACKLIN 07/12/94	XX/XX/83	20/20/93				00/00/83		
	ñ	DESCRIPTION		¥	SCHACKLIN	WEAVER	SCHUBBE				BEFRAUM		
	ORIGINAL ISSUE	DES		DESIGNED	DRAWN	OHECKED	WPPROVED				<b>SUBSETTED</b>		APPROVED DOC
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		L∰.	_	Ĺ			,			ğ.	1		Z Z
	KEYWORDS	1-0015	2-PHASE 1	3.RFI/RI	4-REPORT	io	BLDG. /FACILITY	#	501	CHED COOR /CCL HO.		MASTER	¥ □

Pre-Rinsate Smear Sample Alpha Beta Area (4pm/100 cm^2) (4pm/100 cm^2)

(1) A SMEAR SAMPLE WAS COLLECTED FROW THE SURFACE OF THE CHIP ROASTER AROUND THE OXIDE OUTLET PORTS.

ROOM 31

NOTES

CHIP ROASTER® OXIDE OUTLET

DESCRIPTION ALL ISSUE	447 31/32 31/32 4 A A A B B B B B B B B B B B B B B B B	-	1	ă	Mana	å	0 Š	200	1	1	7			Į
DS A ORIGINAL ISSUE XX/XX/93 RGH RAS DAW DAS SIZE DATE REP DOE DATE OF TAIS MEA OFFICE OF TAIS MEANER XX/XX/83 OUTS PHASE I RECEIVED TAIS MEANER TAIS MEAN			SOB NO.	-	RADO						SULTS	POURE	19	)
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DESCRIPTION		6/XX/X	DATE		ROCK						SAMP	IZE	m	1
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PORT

() TWO SMEAR SAMPLES WERE COLLECTED FROM THE SURFACE OF THE CHIP ROASTER INLET.

NOTES

447	202	1			_ ¥	Mane	<b>P</b>	3	-		1	7			×
				24		OKADO		,				& RESULTS	FIGURE	C	07-C W
				2		OCLDEN, COLORADO	10		10401	R	RAD	2	SSUE	\ <	S S
				2	1	# 8 5		•	ONADO 8	- RFI	4	SNOL	=	H	-
			DAW DLS	١.	ADTHER	A OFFICE	E		COLDEN, COLDRADO 80401	OUTS PHASE I RF1/RI	20	ATIO	CAMBER	C	707
			XX/XX/93 ROH KAS DAW DLS	8	9	ROCKY FLATS AMEA OFFICE GOLDEN, COL	Rocky Flats Plant		8	0015	HSS	$\leq$	DRAWING NUMBER	C	H22 Z04
			X/93/R	DATE	-	ROCKY F	R				=	SAMPLE		Ξ	=
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			***************************************			07/12/94	SCHWCKLIN 07/12/94	X/XX/83	xx/xx/83				xx/xx/e3		
			Į.	DESCRIPTION		¥	SCHACKLIN	WEAVER	SCHUBBE				BETEBAUN		
			ORIGINAL ISSUE	DESC		DESIGNED	DRAWN	OHECKED	APPROVED				CELLPERS	APPROVED REP	DOG MAN
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			KEYWORDS	1-0015	2-PHASE I	3-RFI/RI	4-REPORT	si si	PLDG./FACUTY	447	1006/AFEA 501/502	OND COOK /COL 110.		MASTER	¥3. □ 29.

ELEVATOR NO. 3			91	12		OBSTRUCKED SPACE		
EU		18	18	62	188	8		CHIP ROASTER INLET
33	9	8		800M 502	48	Bc.	18	CHIP ROAS
2	5	8	12	148	8		330	
1	4		J.		53	8	PACE	
ROOM 501		OBSTRUCTED SPACE		ing /	CX PR	CHIP ROASTER INLET 0		ROOM 503

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Pre—Rinsate Smear Sample Alpha Beta (4pm/100 cm^2) (4pm/100 cm^2)	750 1194 132 807 18 0 0 6 6 6
Pre—Rinsate Smear Sample Alpha Area (4pm/100 cm^2) (4pm/100 cm^2)	129 216 228 228 42 42 3 3 3 9
Arec	-0m4m9V89C

r DUCT
- EXHAUST DUCT

WASH RACK/DRUM WASHING BASIN

447 5501 5501 6500 6500 6500 6500 6500 6500		1	pet	Magaza	÷ fi	. ₹	Citato	a a	1			9	×
		JOB NO.	1	ORABO	+	,				& RESULTS	FIGURE		A 3-71
		2,433	MEDOX	OCCUPATION COLORADO	7.5		10401	æ	RAD	12. 12.	ISSUE	<	( )
		8	32	5			COLDEN, COLDRADO BO401	OUIS PHASE I RFI/RI			Ť		
	20 M		NOTAEN	OFFICE	E	1	DO, NEW	PHASE	20	ATIO	UMBER	5	707
	3	£	II O DED AB THENT OF ENERGY	IS ARE	Rocky Flats Plant	ì	g	0015	HSS 204	2	DRAMING NUMBER	Ç	H22 704
	XX/XX/93 ROH KAS DAW DLS	<b>1</b>	=	ROCKY FLATS AREA OFFICE	Ro				<u></u>	SAMPLE LOCAT	2	=	É
	××	DATE		_						SA	SIZE	С	Ω
				07/12/84	/12/84	xx/xx/e3	X/XX/83				XX/XX/83		
			Ц	02	¥ 67	_		_	_	<u> </u>	_	_	Ц
	ш	DESCRIPTION		ğ	SCHACKLIN 07/12/84	WEAVER	SCHUBBE				BIERBAUM		
	ORIGINAL ISSUE	DESC		DESTONED	DRAW	CHECHED	APPROVED				SUBSECTION.	GNOWAY)	APROVED DOC
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	<	1		_	_	_		_	_	_		<b>3</b>	Z
	KEYWORDS	1-0015	2-PHASE	S.RFI/RI	4-REPORT	ġ.	PLDG./FACILITY	447	501	CHE COOR /COL NO.		MASTER	M3 08 □

ROOM 266

ion QC _) Code QC Partner	BU00008ER BU00002ER BU00002ER BU00002ER BU00002ER BU00008ER BU00008ER BU00008ER BU00008ER
o Code Code	DUP
Detection Limit (pCi/L) (	0.004 0.65 0.003 0.069 0.069 0.009 0.009 0.011 0.011 0.011 0.014 0.053 0.053 0.053 0.053 0.053 0.063 0.063 0.063
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lt 'L')Error Qualifier	0.006 0.93 2.5 0.024 0.19 1.7 0.070 0.48 0.48 0.41 0.008 0.56 0.008 0.22 0.008 0.22 0.008 0.25 0.008
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		¥ ×	Ē	S DEP	ATS ARE	A NO	akey		0015	S S	00	RAWING	SS	)
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BV000082FR B8972111 FV00061ER	HU00006ER 8812112	BU00008ER 8812113	COMPRESSED GAS CYLINDER RACKS
ROOM 281	, WOOM	280	

ROOM 266

Beta Dose-Rate (mrem/hr)	000000000000000000000000000000000000000
Gamma Dose-Rate (mrem/hr)	000000000000000000000000000000000000000
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CYANIDE BENCH SCALE TREATMENT LABORATORY TABLE AND FUME HOOD			
	BU00020ER 8812172	ROOM 131C BE	EW OBSTRUCTED SPACE
0.87 	36	OBSTRUCTED SPAC	
COMPRESSED GAS CYLINDER			

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Detection Limit (pCi/L)	0.004 0.40 2.6 0.002 0.064 0.064 0.005 0.005 0.005	0.091 0.091
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Error (	0.032 1.7 1.7 2.6 0.014 0.040 3.3 0.43 2.5 0.038 0.012	5.9 0.40 2.7
Result (pCi/L	0.21 30 20 0.037 1.18 1.5 0.91 1.5 0.042 2.22 2.22 2.22 2.23 2.23 2.23 2.23 2.	0.90 17
Sample Test Number Group Radionuclide	BU00017ER DRADS AMERICIUM—241 BU00017ER DRADS GROSS ALPHA BU00017ER DRADS GROSS BETA BU00017ER DRADS PLUTONIUM—239/240 BU00017ER DRADS PLUTONIUM—233,—234 BU00017ER DRADS URANIUM—235 BU00017ER DRADS URANIUM—238 BU00017ER DRADS GROSS BETA BU00018ER DRADS RADIUM—239/240 BU00018ER DRADS RADIUM—239/240	BUOOO18ER DRADS URANIUM-235, -234 BUOO018ER DRADS URANIUM-238

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Gamma Dose-Rat (mrem/hr) 0 0 0 0	
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Post-Rinsate Alpha (4pm/100 cm^2) 0 6 0 3 3	
imear Sample Beta (4pm/100 cm^2) ( 0 12 18 30 18	
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CYANIDE BENCH SCALE TREATMENT LABORATORY TABLE AND FUME HOOD		2		
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Beta Dose-Rate (mrem/hr)	4.0 4.0 0 0 0 0
Gamma Dose-Rate (mrem/hr)	0 0 0.0 0.0 0 0 0
Smear Sample Beta dpm/100 cm^2)	30 33 54 34
Post-Rinsate Alpha dpm/100 cm^2) (	0000000
nsate Smear Sample Post—Rinsate Smear Sample Gamma pha Beta Alpha Beta Dose—Rate 30 cm^2) (4pm/100 cm^2) (4pm/100 cm^2) (4pm/100 cm^2)	0 33 0 27 24 24
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CYANIDE BENCH SCALE TREATMENT ABORATORY TABLE AND FUME HOOD	
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